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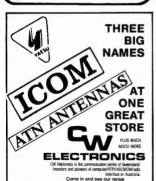
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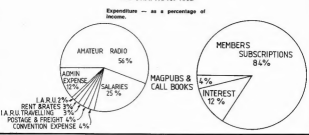
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Department of Communications has granted the use of the special AX prefix and ITU suffix on the occasion of the World Telecommunication Day Contest.

Approval is given to the WIA to employ one station per division using the AX prefix and ITU suffix on IT May 1983. No objection is seen to the use of the AX prefix by all amateur stations on this day.

RADIO COMMUNICATIONS BILL 1983

The CASPAR Committee has studied the new Bill in detail, input has been received from several divisions and interested individuals.

By the time that you read this, CASPAR's report will be with the Federal Executive to form part of the WIA submission to the Department of Communications.

Following on from this, Michael Owen, VK3KI will present a paper at the IREE Radiocommunications Workshop, on behalf of the Wireless Institute, in Sydney on 26th and 27th April.

SCRAMBLERS

Amateurs may have noticed that Scramblers have been advertised in a number of magazines. This equipment may be totally acceptable on frequencies allocated to some services,

however both International Regulations of the ITU and the Australian Regulations require all transmissions by amateur stations to be in plain language.

It is our understanding that the utilisation of a scrambler by amazeur stations would be in breach of these regulations and amateurs are advised not to use scrambler devices in the amateur bands.

50-50.15 MHz

The Institute has replied to the Department of Communications request for comments on three options of amateur use of the 50-50.15 MHz segment.

The Institute has opted for option one with reservations and observations in an effort to get amateurs on the air and then continue negotiating.

DOC MEETING

A joint DOC/WIA meeting was held on the 30th March and the following items were discussed. Visitor's callingus, 50-50,15 MHz, Chess-on-the Air, Age limit, Examinations, Amateur Operators Handbook, Radio Communication's Bill 1983, 12/14 WPM Morse sents, ATV and Reciprocal Licensing.

PHOTO COMPETITION

To increase the interest and participation of members of the Wireless Institute of Australia in AMATEUR RADIO and through the courtesy of AGFA GEVAERT LIMITED. a competition with a difference will commence in the July issue of AMATEUR RADIO and run through to the June issue of 1984.

The competition is based on the best photograph that is reproduced in the magazine for this period pertaining to the hobby and may be a front cover, a photograph included with a story or technical article, or just a photograph of interest, suitably captioned.

The basic rules for this competition which will be known as the AGFA COMPETITION are:

 Only financial members of the WIA and their immediate families are eligible.
 Professional photographers, members Committee, employees of the Wireless Institute of Australia, Agla Gevaert Limited, Waverley Offset Printing Group and Quadricolor Industries and their immediate families are precluded from entering the contest.

Only photographs submitted in the form of colour transparencies, colour



4. The prize, a superb Agfa Optima Flash camera that has been kindly donated by Agfa Gevaert Limited, will be awarded to the entry judged from the best photograph in each issue by the management of Agfa Gevaert Limited, Waverley Offset Publishing Group and Quedricolor Industries in July 1984. The lucky winner will be announced in the September 1984 edition of AMATEUR RADIO.

 No correspondence will be entered into by the judges or the editor of the magazine regarding the competition at any time.

 All transparencies, negatives and prints whether printed in the magazine or held in abeyance will be returned to the sender if suitably identified and marked.



HOW DANGEROUS IS RF RADIATION?

Part Two

Here is the second in our series of articles on this most important subject. It is reproduced from Radio Communication February 1982 and is printed in its entirety. Next month we will publish the final item in this series covering Microwave RF hazards

RF HAZARDS AND THE RADIO AMATEUR

by Roger P Blackwell, BSc, GBIZV*, and Ian F White, MA, PhD, G3SEK*
Reproduced from Radio Communication February 1982

The biological effects of RF radiation and their practical implications have received a great deal of attention in recent years. Papers on these subjects in professional and scientific journals abound. Unfortunately the echoes of these popers in the amateur radio press have often been ill-informed and in some cases sensationalised. The average radio amateur is left wondering whether RF hazards are truly a cause for concern and. if so, what to do about them.

The authors are radio amateurs who are professionally involved in radiological protection, one being a biologist and the other an environmental scientist. In this article they examine the potential hazards of amateur radio from the viewpoints of radiation biology, RF enalineering and commonsense.

Normal good RF engineering practice automatically tends to control potential hazards to the station operator. At Rixed stations the normal use of high antennas leads to very low environmental RF power densities in accessible places. Even in the less common cases where areas of relatively high RF power density are potentially accessible, the operator can still control the hazard by preventing access. The authors see no reason for treating RF hazards any differently from other hazards of amateur radio that are betterknown, accepted and controlled.

EFFECTS OF RF RADIATION

The quantum energy of RF radiation, which determines what manner of interaction with matter takes place, is very low-orders of magnitude smaller than that molecules. RF radiation is thus totally different in properties from the ionizing radiations such as gamma and X-rays. The hological materials is the function of rotation of electrically-polarised molecules, such as water. This rotational energy manifests Itself as heat. This principle is under the manifest of the properties of the principle is manifests Itself as heat. This principle is microwave over, and dishermy and the microwave over, and dishermy and the microwave over.

A great deal of research effort is currently directed towards understanding the biological effects of RF. While the authors would not wish to discourage anyone from taking an interest in this work, they must emphasise that the interpretation of the experimental results is difficult for the layman, and that it is all too easy to jump to the wrong conclusions. The view of the overwhelming majority of Western science.

tists working on this topic is that heating is the only biologically significant effect of RF. There are often reports, mostly emanating from Eastern Europe, of "nonthermal" effects occurring at extremely low power densities. Such reports must be regarded with suspicion, for they fail the basic test of scientific credibility: when independent workers have repeated the experiments the claimed results have not been observed. More credible effects have indeed been observed at RF power densities which, while not extremely low, seem low enough to suggest "non-thermal" origins: but closer examination has shown that they too can be explained by heating, and that what has been detected is the body's reaction to compensate for a very small thermal change induced by the RF field. Although such effects are of scientific interest, they have not been shown to be hazardous, bearing in mind that a "hazard"

is a risk of harm.

Heating of a part of the body can be considered a hazard if the heat cannot be removed by the body's normal temperature-

regulating mechanisms quickly enough to prevent a temperature rise swiftleint to damage lissue. Perhaps the most critical to damage lissue. Perhaps the most critical because it is neer the surface of the body, has no blood supply to remove heat, has no capacity for repairing damage. looking down waveguide. There is no evidence whatsoever that IF rediation produces long-term damage of the kind canner or genefic damage.

RF EXPOSURE LIMITS

The Home Office and the Medical Research Council recommend that the maximum for continuous exposure is a power density of 10 mW/cm², this limit may also soon appear in the form of a European Community (ECE) Directive. The figure of 10 mW/cm² was arrived at over 20 years despite close scanniation in reconstructive of the Council of the

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Russia have somewhat tighter standards for example, 10 µW/cm2 - but there is no valid reason for these from the Western viewpoint.2

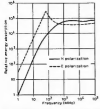


Fig. 1. Relative energy absorption versus frequency for E and H field orientations of an "average man".

Recent work has substantially confirmed the validity of the UK limit over the majority of the RF spectrum.2 The absorption of energy by a given object depends on several variables, such as the frequency of the radiation, size of the object and the materials of which it is made. For frequencies above 500 MHz the amount of energy absorbed by, for example, an "average man" is relatively independent of frequency. At about 65-70 MHz man is more or less resonant, because his height is approximately half a wavelength; absorption of RF energy, if the subject is oriented parallel with the E-field, is therefore at a maximum and may be possibly 10 times that at 500 MHz. Absorption then falls off rapidly with decreasing frequency, at 10 MHz being less than 10 per cent of that at 500 MHz (Fig. 1). There would therefore appear to be much less of a problem with HF exposures. The 10 mW/cm2 limit remains equally valid at all frequencies. although the "built-in" safety margins are less around the frequencies at which man is resonant.

DETERMINING RE POWER DENSITY

It is very difficult to predict RF power densities in real-life situations, and none top easy to measure them. The reason for these difficulties is that power densities are likely to be highest close to the source, which is where the electric (E) and magnetic (H) components of the field are not at rightangles as they would be in the "far-field". The difficulty in measuring RF power density when the E-field and the H-field are not at right-angles is rather like that in measuring power in a reactive AC circuit, where the E and I vectors are not in phase. Just as one cannot determine power in the AC circuit by measuring E and/or I separately, one cannot determine RF power density in the near-field region by measuring the E-field and/or the H-field separately.

Very sensitive measurements can be made of the E-field (or less commonly of the H-field) but their interpretation is ambiguous. If one assumes that the two components are at right-angles the power density is simply calculated from the equation W = F2/Z W/m²

where E is the E-field in V/m and Z is the "impedance of free space" (3770). Although this represents the maximum possible value of W and may be a considerable overestimate in the near-field region, "derived standards" of the maximum permissible E-field for particular circumstances can be calculated on this conservative basis

A less ambiguous measurement of RF power density is based on direct detection of the heating effect, but instruments employing this principle are not very sensitive owing to the difficulty of measuring the very small temperature rises involved

Even under laboratory conditions. accurate measurements of RF power density call for specialised instruments and great care. It is not possible for amateurs (or indeed professionals) to measure near-field RF power density with normal communications test equipment. However, commonsense suggests that

situations in which RF power density may be high are best avoided as a matter of principle, even if they may not prove unduly hazardous in practice. Generally speaking, the larger the quantity of RF energy and the smaller the area in which it is confined, the higher the RF power density. Fortunately most of the undesirable situations represent bad engineering practice for other reasons, and some of the authors' strictures are as much against the bad practice as against the RF hazards that might result. SITUATIONS TO AVOID

1. RF exposures leading to an actual

sensation of heating are far in excess of 10 mW/cm2, and are definitely to be avoided! 2. Looking down a wavegulde The classic example in which RF energy is

confined into a small area (about 3 cm2 for WG16), and applied to sensitive tissues (the lens of the eye). NEVER look down a wave guide unless you are quite sure there is no RF source at the other end

There is a tendency to single-out microwave radiation as being especially hazardous. This is not correct, as Fig. 1 shows. though the practical situations in which high RF power densities could occur may not readily be anticipated by beginners who are unfamiliar with microwave technology. However, the level of skill required to generate large amounts of microwave power should be more than sufficient to anticipate and avoid the potential hazards. 3. Working on high power VHF/UHF

amplifiers with the covers off Quite apart from the potential RF and high voltage hazards, testing an amplifier with a cover off the anode circuit is unlikely to be

useful, for the patterns of circulating RF currents may be entirely changed. Sadly there is no substitute for the use of a large number of securing screws, or for

the tedium of removing and retightening them all, each time a change is made. Note that even a narrow gap between two covers can make an effective slot radiator if it is an appreciable fraction of a wavelength long: never peer through such a gap. If access or viewing ports are essential, round holes are best; for example, a hole of about 2 cm diameter results in very little RF leakage at 144 MHz

4. Using a small antenna in the shack as a dummy load

This is very bad practice; the use of a proper screened dummy load is essential. Quite high RF power densities can be achieved close to small antennas such as VHF/UHF dipoles if the RF power level is a lew tens of watts or more

5. Adjusting energised antennas This is also bad practice. "Live" adjustment

is very convenient, but it can and should be done at very low power levels. 6. Using handy-talkles with "rubber duck" antennas

This is not necessarily to be avoided as being unduly hazardous, but it does lead to higher RF power densities in sensitive tissue (the eve) than almost any other activity in amateur radio^{3, 4} and it is of course a very common practice

The E-field at the end of a foreshortened antenna such as the "rubber duck" (or normal-mode helix, to give it its proper name) is greater than that at the end of a full quarter-wave, and on a handy-talky the end-cap of the "rubber duck" can come quite close to the eyes and face. Extremely close contact with the end of the antenna is usually prevented by a very thick insulating end-cap on commercial antennas of this type. The authors strongly recommend amateur constructors to take similar precautions, for direct contact with the uninsulated end of a "rubber duck" could cause a corneal burn at power levels of only 1-2 W.

ENVIRONMENTAL RF FIELDS So far in this article the authors have

concentrated mainly on potential RF hazards to the station operator. In order to obtain some indication of typical RF power densities generated in the environment of amateur radio stations, they also made a limited survey of fixed stations. STATION A. 300 W PEP RF output on

144 MHz, to a 16-element Yagi on an 11 m mast beside the house. Maximum power density near ground level occurred at 35 m from the base of the mast in the direction of the main beam, and was 0.03 mW/cm2; at a distance of 60 m the power density had fallen to 0.0003 mW/cm2, the detection limit of the instrument in use. No fields could be detected at the base of the mast or in the shack or the rest of the house STATION B. 400 W PEP RF output on

144 MHz, to a 16-element Yagi 3 m above the centre of the roof. Inside the loft, at the peak of the ridge directly below the antenna, the indicated RF power density was 0.2 mW/cm2. Otherwise the results were very similar to those for station A.

STATION C. 400 W PEP RF output on 432 MHz, to a 20-element loop Yaqi on an 11 m mast beside the house. No RF field was indicated (ie less than 0.0003 mW/cm²) in the shack, anywhere outside near ground level, or even when leaning out of the bedroom window

STATION D 400 W PEP RF output on 28 MHz to a TH6DXX multiband beam, which behaves as a four-element Yagi on 28 MHz. To The beam is no intel on a craimitup tower. 20 m from the house With the beam at a 20 m from the house With the beam at a 20 m from the house With the beam at a 20 m from the house With the beam at a 20 m from the house With the beam at a 20 mover density at the nearest upstains bedroom window, / m below the plane of the beam was 03 mW/cm² The greatest power density observed outside close to ground level, was 0 06 mW/cm² that the foot

Although the above information is circomstantial and could not be used to accurately predict RF power densities at other locations the general conclusions are clear enough in all cases the measured power densities were very much less than 10 mW/cm2, even though the stations concerned were using powers up to the UK legal limit. Two of the stations had kilowatt permits for experimental work, and it is clear that the .ncrease in power beyond the norma limit would introduce no appreciable hazard. In this survey the highest RF power densities encountered were where the height differences were small; in the loft at stat on B, and upstairs at station D when the tower was retracted

In order to obtain any appreciable anivonmenta EF power donainly, iterations one needs the rather under the consistency of high EF power but a low antenna Virtually all fixed stations have antenna high enough to proclude the possibility of anyone approaching them closely, this is another example of the way that normal another example of the way that normal another example of the way that normal heads with the country potamistic and the precautions to make the country potamistic and the country process the country process the precautions to make the country process the country pro

One possible exception to this general rule is the ground-mounted \(\lambda/4\) vertical

antenna, especially on 28 MHz. A recent calculation* has shown that standing very close (20 cm) to a 27 MHz ground-mounted $\lambda 44$ vertical fied with 140 W of RF can lead to the same energy absorption as would standing in a 10 mW/cm² plane-wave field. However, the energy absorption is considerably reduced if the subject is not perfectly grounded.

MOBILE OPERATION

In mobile operation the antenna is low but m most cases the RF power is also low There is an effective limit of about 100 WRF. Output because of the drain on the battery while stationary, and in the UIK the legal power limits are only a little above this power limits are only a little above this the operator can still control any RF hazards simply by making sure that nobody remains close to the antenna while the transmitter is use, or by refraining from transmitting high power if anyone is close by, and of course the problem disappears.

CONCLUSIONS

Heating appears to be the only biologically-significant property of RF energy, and is only a hazard if the heat cannot be removed quickly enough by the body's thermostatic mechanisms.

Absorption of RF energy by the human body diminishes rapidly with frequency in the HF region, and is relatively constant in the microwave region. The slightly enhanced absorption occurring near the resonant frequency of the human body is not a major cause for concern.

Normal good RF engineering practice automatically tends to control any potential hazards to the station operator. However, commonsense suggests that situations in which RF power densities may be high are best avoided as a matter of principle, even if they may not prove unduly hazardous in practice.

At fixed stations the normal use of high antennas tends to reduce the environmental RF power density in accessible places to very much less than the maximum levels considered acceptable

Even if areas of relatively high RF power density are potentially accessible, the operator can still control any hazard by preventing access or by not transmitting when anybody is in such an area.

The authors see no reason whatever for treating RF hazards any differently from other hazards of amateur radio that are better known, accepted and controlled, eg high voltages or falling antennas. There is no case for introducing any special regulations, on any amateur band, aimed at controlling RF hazards due to ameteur radio.

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international news

NEW INTERNATIONAL FOCUS FOR 73 JOURNAL

Beginning with its April Issue, 73: Amateur Radio's Technical Journal will be offering a new column, 173 international Written by columnists from around the globe.

"73 International" will offer its readers a broader knowledge of amateur radio act, by throughout the word and provide fore gin amateurs with an international outlet through which they can publicise their operations. The Aoril issue will include columns from

India, Hong Kong Ta wan, Korea and Papua New Guinea Guam New Zealand, Chile. Brazil, Switzerland, Austria, Sweden and West Germany wil also be represented in that soue.

By fostering an international forum for amateurs, 73 hopes to encourage the growth of amateur radio worldwide and to cross the

traditional boundaries of technological cooperation Further information is available from Avery L Jenkins WBBJLG.

AMERICAN RADIO RELAY LEAGUE NATIONAL CONVENTION The 1984 ARRL National Convention will

be hosted by the Hudson Divisions at the New York State, on the weekend of 20-22 July The popular event, which usually attracts analesus from every one of the attracts and the state of the state of and many countries abroad, is scheduled to feature numerous activities including technical and operating seminars, social events, banques, to meetings, manufacturer's displays showing the latest equiculturer's displays showing the latest equiturer's displays showing the latest equinon-amatieur sources.

The New York Statler is situated in the heart of the city, which provides visiting amateurs and their families easy access to its many cultural attractions. Broadway's famous theatre district the Empire State Building the World Trade Centre's twin towers, the bohemian Greenwich Village artists' colony pius opera houses museums and numerous restaurants featuring cuisine from nearly every nation, are all within minutes of the hotel via taxi, bus or subway The hotel itself offers every amenity of a cosmopolitan inn, including dining rooms, conference rooms, lounges and a Grand Ballroom which can accommodate up to 2000 people Detailed information and registration forms may

To Heard and Back

Kerguelen In

SOUTHERN-OCEAN

Dave Shaw VK3DHF/VK0HI, 9 Milton Street, Heathmont 3135

In December 1982 a group of mountaineers, scientists and radio amateurs sailed aboard the maxi-yacht Anaconda II to the Antarctic wastelands.

This month we begin a two-part story by Dave Shaw VK3DHF, the leader of the radio component of the successful operation of VK0HI and VK0CW and the triumphant ascent of Big Ben, the highest mountain in Australia and its territories by the mountain climbers. As there is a high pictorial content it was decided to run this article over two issues.

My journey began on a warm night in Melbourne with a bust ript to Adelaide, the port from which the Anaconda II was poing to depart As I was carrying half of the display material for our Audio Visual the carrying material for our Audio Visual the text night I was fortunate that the service was new with few people travelling and was the was the most uncommon that the service has well as the most uncommon that the control of the trip. But with twenty people to of the trip. But with twenty people to of the trip. But with twenty people to

This story starts in early March 1982 with a telephone call from Perth when Nick VKSXI rang and without introduction asked if I was about twenty eight and reasonably lit With an affirmative answer, he continued by asking if I would like to go to Heard Island This was reasonably startling and one couldn't help wondering if if were a

Nick probably realised this and gave me his telephone number and asked me to call him if I was interested it took me approximately ten minutes to return his call saying that I would accept the invitation From my side things moved very slowly. All my questions and fears were allayed continually with regular reports from the VK6 DX Chasers Club (VK6DXCC) through Nick and Neil VK6NE.

This exercise turned out to be the most damaging.

A meeting with the organisers of the trip, the mountaineers, in August firmed arrangements and I was convinced that the trip was feasible and safe!!

Word from Perth about equipment and other operators was also very promising and other than the carrvassing of friends and acquaintances for associate membership the worry, frustration and work of putting the expedition logether was in the hands of the VK6 DXCC and the mountaineering group in Sydney.

My responsibilities consisted of physical training and also an exercise on the inflatable rubber boats (IRBs) at Portsea Surf Lifesaving Club, which is tocated south of Melbourne This exercise turned out to be the most damaging and demanding part of the whole trip.

The surf endured at Portees during the training turned out to be at least twice as large as that encountered at Heard Island, therefore valuable experience and confidence in handling of the boats was obtained Due to mishaps during training, swimming in the cold rough surf became a necessity and the fear of drowning and

being rescued from the see was eliminated. My interest in six metre operation saw the assembly and testing of a complete VHF installation. This was done in Melbourne with the help of Gli VK3AUI and Lional VK3NM, both dedicated VHF enthusiasts, and a beam to complement the station was manufactured and loaned by Werner VK3BWW

With the VHF equipment taken care of, a trip to Sydney in early December was necessary The main object of this trip was to meet other members of the expedition and assist with the packing of rations and sorting of clothing and all the other necessities so that it would be ready for despatch to Adelaide for an anticipated departure date of mid December

During this period other members of the expedition were involved in Audio Visual lectures around Australia in efforts to canvass more support and give the public a picture of the broad spectrum of activities to be carried out whilst on the island

On arrival in Adelaide, it was off to the boat to start packing and get my first view of 'home' for the majority of the expedition. The Anacondall is reasonably assy to pick out at any wharf with a tength of 25 metres and its 28 metre mast plus towering above other yachts in the vicinity.

The packing and stowage of food and supplies for the voyage was to take the next four days. With twenty people to be on board, approximately five tones of provisions and equipment had to be safely stored.

Leaky fuel line did contaminate some food.

As most of the food had to be stored in the bilges, that are located under the floor of the boat, it was necessary to pack it into large plastic garbage begg TF at large plastic partial plant in the plant of the plant

It was an effective method for see water, its usefulness for dieself fuel was strictly limited as we found out when a leaky fuel iline did conteminate some of the food and with so many nooks and crannies filled with food it was sometimes hard, with continual pitching of the vessel, to raise the floor and utilise the stocks fully.

With the majority of our food supplies aboard (fresh vegetables and meat wore to be loaded before we departed from Perth, our lest Australian part of call, we departed from Adelaide for the west to pick up the rest of the expeditioners only five specifications and the properties of the transparent of the trip, as the rest headed for Perth to organise the last Audio Visual, and the remainder of the equipment needed for the trip.

This was a wise move as most of us had very little saling experience and with only five on board for this leg of the trip it allowed the skipper and crew time to teach us a little of what would be expected of us on the journey.

For the captain and crew of the Anaconda II, this was the true beginning of the voyage, Adelaide being Anaconda's home port. There were many relatives, friends and well wishers for our send off including the Mayor of Port Adelaide, Mr Roy Martens. His interest, as well as many others in Port Adelaide, in the expedition showed tiself on our return

Sailing the Anaconda is a very involved business, especially when considering that for the first leve days on board the inaxperenced were hanging over the side. The trip to Perth and subsequently to the island all on board had to do their shifts to keep the based on the side of the side of the part of the side of the part of the side of the part of pa

Even now with two months of saling behind me, getting to the right winch or halyard still cannot be done without a bit of thought first. Fortunately Joseo Grubic, the skipper, allowed quite a bit of leeway when he built the Anaconda with extra slays and heavy rigging for a crew of raw

Communication during this part of the voyage was maintained with a daily sched to VK6NE and VK5QX, with no problems encountered on forty and twenty metres This was in contrast to the commercial scheds which were sometimes not so fruitful

Equipment on this well designed vessel, consisted of two commercial crystal locked transceivers using the backstay as an aerial. A VHF marine band transceiver and an icom 720A with antennae matching unit operating into a vertical on the stern of the operating when the second production of the communications obstitutions.

This radio equipment was all battery powered from the ship's supply and its drain and that of the satellite receivers other navigation instruments and internal lighting, meant that to operate for long periods required excessive generating times from the ship's alternation which was not practicable.

Our training period on the first lea of the

trip, although nothing like what we were to encounter in the southern latitudes, did serve to give us a bit of confidence on the boat, and the knowledge of where to run to when our muscle was required.

Most of the Adelaide-Perth trip was a relatively cosy time. The vessel was bacalmed for two days and had light winds for most of the voyage and if the rest of the journey was to have been like this, wa would indeed have been suntanned, healthy, happy and fit.

After nine days, we tied up at the Port of Fremantie, the port which services Perth, to be greated by some of the amateurs who had donated so much time, money and effort to make the trip possible. These included Neil VK8NE, Don VK8DY, Nano VK8UN



Anaconda II en route to Perth.



Arrival at the Port of Fremantle.

The boat's arrival at Fremantle caused quite a bit of interest, because of the VK6's involvement in the DXpedition and it is hard now to recall the names and callsions of all those well wishers who arrived and looked over the Anaconda.

Soon after landing. I was whisked away by Don VK6DY for a much needed shower (there are no mod cons such as showering facilities on board the yacht) and get a bit of washing done before meeting the rest of the DX Chasers Club and the two other operators who had arrived from the United States a couple of days previously

Meeting all the members of the VK6 DXCC and seeing the assembled equipment was a pleasant surprise. The group in Perth had organised all of the HF amateur radio aspect of the trip and now seeing them and meeting AI VK6AHI/VK0CW and Chuck VK0MD, the American operators, it felt good to be an integral part of this expedition. It is regrettable that Chuck had to pull out of the group at the last moment due to personal problems back in America.

Everyone tried to get the maximum gear aboard

As we were going through the amateur equipment, preparations with the mountain climbers and at the boat were also moving along rapidly

The amount of gear to be taken on board now started to assume very large proportions with everyone trying to get the maximum amount of gear on board. I am certain the captain would have had a "heart attack" if he could have seen everything assembled on the wharf, but secreted away on board the pear was acceptably unobtrusive.

One or two days was the expected stay over in Fremantle, but this stretched to eight days as so much gear was assembled in Perth it was not possible to take it all and much reshuffling took place. Also some work on the Anaconda had to be done. which showed up on the trip across the Bight. Unfortunately arriving on Christmas Day did not help to get this work done expediently

With the whole expedition assembled and the keel lying a few more centimetres in the water, we departed on the last day of the year for our destination, Heard Island

Now we settled down to sailing and learning more about the yacht AIVK6AHI/ VK0CW and I saw each other at watch change during the voyage down, with the scheds to Australia being taken care of by the one on duty at the time. Al and I shared the same bunk, as with only sixteen bunks and twenty people on board most people had to "HOT BUNK", which is, two people use the same bunk and when one is on watch the other is in the bunk, sleeping



Anaconda beating through heavy seas in the Southern Ocean.



Some of the supplies ready to be loaded in Perth. A mountaineering tent is in the right foreground.

Sleep became an Important commodity during the eighteen day voyage to Kerquelen Island and it became increasingly difficult to wake people for the next watch

This was not only due to the lack of sleep but with no heating, a nice warm sleeping bag and the gentle rolling of the boat became an exclusive respite



Tacking the boat

Life on deck, as we approached the southern latitudes, changed from relaxed cruising to cold hard work. Changing sails with half a metre of water continually



washing across the deck with thirty and forty knots of wind is not something to look forward to. Whereas thirty minutes at the helm, with the wind and swell trying to push us all about the ocean, had one

sweating and exhausted

After eighteen days on board it was a welcome relief to have a couple of days rest at the French base on Kerguelen Island. Here we were made very welcome, firstly with showers for all those on board and a relaxed dinner in the island's mess.

Kerguelen is a large sub antarctic island about two days sailing from Heard, with a large French scientific base. There are about one hundred people on the base for

the winter period. One of the first people to meet us was Michel FB8XAB, home call F6GVH, who was on the base for the summer period. He showed both Al and myself around the base, arranged for our accommodation, shower and washing needs. Then refreshed we operated FB8XAB for the rest of the night. This caused some confusion on the bands Most of the Europeans did not expect FB8XAB to come on the air with elther an American or Australian accent.

> Good French food and wine occupied our stay

Al and myself were keen to get some operating in before the onslaught at Heard and Michel gave us this opportunity over the couple of days we were there. Between both of us we managed several hundred contacts considering the restricted amateur operating times that the French authorities have imposed on amateurs at Kerquelen due to the commercial daily traffic between 0900 and 1400 UTC

Filling ourselves with good French food

and wines also occupied much of our stay The inhabitants of the island showed the whole group great hospitality and after a few after dinner drinks the language difference did not pose many problems

We were sad to leave the French base and the new friends we would probably never meet again, but our destination was still several hundred kilometres to the south, so we departed on the 20th January on the final lea

The seas south to Heard Island were the largest we were to encounter with about a twelve to fifteen metre swell whipped up with up to about fifty five knot winds. This could not dampen our enthusiasm however and after a day we sighted the McDonald Islands followed that afternoon by our first glimpse of cloud covered Heard Island



AI VKOCW

Photography unless noted by Dave Shaw VK3DHF This article may not be printed in part or whole willhout the prior written permission of the Editor of

Amateur Radio

To be concluded in June issue



Safely anchored in Atlas Cove - Heard Island

13.8V REGULATED POWER SUPPLY

Des Greenham VK3CO 23 Stewart Street, Seymour V c 3660

In these days of "black box" operation, it can be refreshing and rewarding to actually build something that works, especially when the cost is minimal. After all, most amateurs seek the "best" at the lowest possible cost. The power supply to be described has a regulated output of 13.8 volts DC adjustable, with a maximum load of around 10 amps. This is more than enough to drive the average 2 metre FM unit with an output of 25 watts.

GENERAL DESCRIPTION

The actual layout and construction details will belief to the constructor as they are not critica. The heart of any power supply is the transformer and this can be quite at costly ident, in this case the quite at costly ident, in this case in the case of the construction of the constru

The 15 vot. winding is fed into a conventional bridge restlifer until and the DC output is then control ed by a UATPHG requistor which controls a bank of 2N3055 transistors. These of course, must be mounted on a heavy past sink. This can be either a commercial type sink or a very heavy piece of aluminum or copper "Unexy piece or copper "Unexy

Components these days are most einstell telewest, should one of the regulating transistors develop a "short circuit" the properties of the

In this suppy, the cost of protection has been cut by fitting a 15V Zener dode across the output in the event of the voltage rising above 15 volts, the Zener diode will conduct and "short" the output thus protecting the equipment. The current carried by the Zener diode is far in excess of its rated current and therefore the diode is destroyed. When the Zener diode is destroyed, it invariably becomes short circuit and the DC fuse will be blown thus completely isolating the equipment. The only cost for repair would be the faulty regulating transistor and a Zener diode. However, this is a remote risk and may never happen. It is re-assuring to know, nevertheless, that there is some form of over-voltage protection for valuable equipment.

CONSTRUCTION DETAILS — TRANSFORMER

The TV power transformer should be carefully examined for any damage. It should be removed from the chassis noting and marking the 240, 220, 210 volt primary input winding connections. The secondary heater winding is usually 6.3 or 12.6 volts This winding is obvious because it is wound with heavy gauge wire. After removal, connect the primary to the 240 voll mains supply and check the secondar heater winding with a multimeter (AC volts) to ascertain if it is 6.3 or 12.6. After checking, carefully tie back the primary connections to avoid breaking the wires The transformer should now be dismantled by firstly removing the four bolts holding the laminations and frame together. After removal of frame and clamps the first lamination should be removed. This is the most difficult part of the entire project as these are usually pressed in by machine and difficult to remove. A thin bladed screwdriver driven in between laminations can frequently enable one lamination to be gripped by long nosed pliers and removed. The laminations are usually in an "E" and "I" shape configuration and should be completely removed and stacked

The heater winding is on the outside, and should now be carefully unwound making sure to count the turns as they are removed. When this winding has been removed and the number of turns noted, the remaining secondary winding can be stripped either by unwinding or carefuluse of a hacksaw remembering that the primary winding underneath its to be re-used. Some

transformers from Astor and AWA sets have a double bobbli winding with primary on one side and secondary on the other. These are particularly seay to rewind. The more usual type have the primary against the core, then the high voltage secondary and finally the heater winding on the outside

Having stripped the bobbin down to is basic primary winding, the turns ratio of the transformer must be calculated. The turns per voil* figure is found by dividing the turns counted by the heater winding ordage. This is nominally 8 of 12 8 volts. For the properties of the properties of the voilage drop. It is common to find that the 12 8 volt winding has 98 turns. The "turns per voil" figure would be per voil. Tigure would be

13 = 3

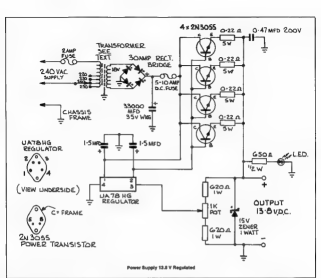
This means we need 3 turns on the secondary for each volt of secondary output. In our case we need 18 volts therefore we would need 3 x 18 = 54 turns. This is only an example and you must calculate for your particular transformer to obtain 18 volts output.

To rewind the secondary we need wire that will supply 10 amps without overheating, 14 Gauge 8 & S is adequate and can be purchased from retailers or automotive electricians A length of 10 metres should be enough for an average transformer. The winding is wound on carefully layer by layer, although it can be "jumble" wound if there is enough space.

The turns must be carefully counted on and when the winding is complete a layer of PVC tape should be wound around it. The ends should be covered with spaghetts and extended out in a similar way to the original healter winding. Now the core must be replaced by fitting the laminations back into the bobbin if the laminations are the "E & i" type, it is easier to f.13.7E" sections at a time alternating the direction. The "I".

pieces can be fitted later
It is part of "Murphy's Law" that all the
laminations removed will never be re-

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placed, so do your best. The last few will be difficult to fit and careful use of a smit of the difficult of fit and careful use of a smit be tapped into square shape with the hammer and the 4 boits and mounting plates fitted. When finally together and look ng like original, connect 240 AC to the unmary and check the secondary voltage, all care taken your meter will read 16 volts and use the control of the c

CONSTRUCTION - GENERAL

CONSTRUCTION — GENERAL.

The general assembly of the power suppy will be left to the constructor The transformer should be well mounted and all bolts tightened to prevent "buzz" The regulator can be mounted in any position and does not require any heat sink. It can be mounted on a small prece of aluminium

formed into a bracket. It is important that the 15 µF bypass capacitors be mounted directly on the regulator itself and and wired away. The output fuse should be rated only marginally higher than the maximum load expected. To operate a set such as the ICSZS a fuse rating of 5 amps would be adequate. The main filter capacitor, shown as 33,000 µF, is from a

disposal computer power supply. Any value larger than 25,000 µF would be acceptable and this could be made up from several smaller capacitors wind in parallel. An example could be 5 capacitors, each of 5000 µF, wired in parallel. Be sure the voltage rating is adequate. Any rating higher than 38 volts working is sufficient.

After completion of wiring and circuit.

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until 13.4 voits is noted The LED anould be glowing. When satisfied that all is well, connect transceiver and check with another station for any noise of hum. The supply is station for any noise of hum. The supply is the voltage reading when the transmitter a operated. The drop should be barely noticeable With the values shown and a transformer of the Tytype, an output of 10 amperes, well regulated, will be available domestic budget not be great not no your domestic budget.



AMATEUR RADIO, May 1983 - Page 15

How much can a 290R take?



Recently, whilst on a working assignment, two amateurs and two of their workmates had a miraculous escape from a helicopter crash. Along with the lucky survivors was a much loved Yaesu 290R.

Most amateurs take great care of their rigs, certainly they make sure they don't drop them.

Dale WK3DXB is meticulous about his Yassu 290R. He even made a special leather coverfort, but he recently dropped his from 500 feet. His second problem was that he fall with the 290 — fortunately both survived and both are in good working condition. Not a scratch on either.

condition. Not a scration on either. Date and Chris VK3VYS, along with a stills photographer, were filming the low water levels in the Elidon dam for the Victorian State Electricity Commission when the Bell 206 helicopter they were using suddenly lost power and crashed

from 500 feet.

Both Dale and Chris work with the SEC Film Unit which early this year won a nationa award for one of their films (AR,

February 1983).
Dale had taken his 290R on the assignment to see how far he would be able to work RML, the Melbourne two metre

repeater, from the air
"I thought it would be interesting to test
the range of the 280 during the trip home
from our assignment which was to film four

of the water storages in north-eastern Victoria — unfortunately I didn't get the chance," Dale said.

"We had just finished shooting a sequence at Eildon when the helicopter went into an uncontrollable spin and crashed into the dry bed of the dam.

"The helicopter flipped as we hit the ground and one of the rotors crashed through the cabin. The pilot really did an amazing job getting us down as well as he

"The four of us scrambled out of the wreckage and run away from the helicopter as there was aviation fuel everywhere and we expected the whole thing to catch fire

"While we sat and tried to recover our senses and waited for the wreckage to cool down and help to arrive, I could see the 290 swinging from its strap. Later we were able to remove our gaar from the wreckage."

Later on his way home, Dale was able to prove the value of amateur radio and the rehability of modern equipment, when he used the 2981 to call RML and ask another station to pass a message to his wife that all were safe and were on their home — by car.



goes on Air

A continuing saga by

Ted Holmes VK3DEH 20 Edmund Street, Parkdale, V c 3195



His hand stretched out and awtiched on the ancient power supply. Bill Billheringtwit was about to go on air using one of those new fangled black boxes: an at acid state multiband transcelver, comprete with LED frequency readout and a variety of knobs for many and varied functions. He had purchased the rig that morning and just couldn't wait to try it out.

His old rig had diad rather suddenly the previous day, owing to years of tuning through a defective ATU into a primitive antenna system. The glass envisiops of the finals had melted and were now a ¼ inch high. It had been a spectacular effect, added to by the generous sperking created when fill almed a sods syphon at the blazing rig, without first disconnecting the power system from the malus.

Bill then turned on the new black box. Unfortunstley, his power supply was not the best and, of course, he had not the best and, of course, he had not immediately shot up and the lights in the black box grew bright, then died. Despite at Bill's efforts — which included switchard Bill's efforts — which included switchseveral times — the brand new black box refused to come to life again. He a gned and made a montal note to return the unit freed under werenty.

He reached for his old and trusted ex-Army unit. No matter what he did, he had been unable to destroy that! So far, that is. He plugged it in and switched on. This was beaut! He could hear a QSO in progress on 20 metres and decided to try to get into it. Locating the analog exactly on the frequency, he started to tune.

Doing this, he almost destroyed the QSO which was going on but, undeletered, he waited At a suitable time he inserted his call sign. There was a pause and tho QSO resumed He called again No raply. The voices disappeared but he found them about 20 MHz up. Not understanding all this, Bill decided that some people were not very friendly.

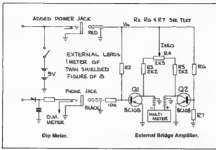


Photographer after their tucky
Photograph Alan Weekes

escape.

INCREASING THE SENSITIVITY OF TRIO DIP METER DM-800

P J Grigg VK3APG Lot 44 Glenburn Street, Newcomb Vic 3219



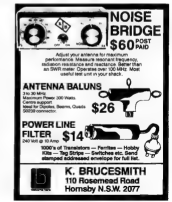
With some circuits the dip on the Trio DM-800 was found to be only just perceptible. It was much improved by the addition of the following differential amplifier. The amplifier was built into a separate small metal box, suitably spray painted and labelled with rub down lettering. The only modification to the dip meter itself was the addition of a 3.5 mm jack, to supply 9 volts to the amplifier.

DIP METER

Remove the metal cover on the phone jack side and enlarge the nearby cover fixing screw hole to match that of the phone jack. Dri I a corresponding screw hole on the chassis to accommodate a 3 fmm jack, fit the jack, write the positive 9 volt rail and test. Re-locate the cover fixing screw a little lower, towards the edge of the chassis and replace the cotter.

AMPLIFIER

But dup the circuit except for R2, R8 and R7 and connect to dup meter. Lum power on, sate sensitivity at minimum and R4 to mid range. Select R2 so that C1 Vc = 1/3 to 2/3 of Vb. Make R8 the same as R3 and select R7 so that C2 Vc is very close to that of C1 Know connect a m. Litmeter to bridge (on a sustable low voits range) 2 cro the meter and increase dip meter sensitivity for a convenient reading. The device is now ready for use. To be convenient reading. The device is now ready for use. To be convenient reading.





LISTENING AROUND

Joe Baker VK2BJX Box 2121, Mildura, Vic 3500

By a perual of the VKZ section of the 1982/83 call book, I am more than conwnord that Uncle Sam must have packed for flag in his bag and h-tailed if for VKZ Look through other sections of the call Namerican amatic ras alther apparar to be Namerican amatic ras alther apparar to NSW A study of the addresses in this section of the call book is very interesting indeed NSW appears to have a larger population of Americans with VKZ calls

The 'rough' for this article was being prepared just after the massive bushfires in Victoria and South Australia, and tributes to the work of amateurs who helped out are still being heard. The other night, VK2PBX. John of Sunbury — a very good friend of mins from CB days— told me of a tribute to WICEN paid by Paul Weish of the Victorian State Emergency Service.

When I heard that the fires had come when I heard that the fires had come until heard that he was the fire had been as the fire had been as the fire heard that he was the least that I could do and the sort of thing that any other person would do.

Just before speaking with John on air on 1.3.83 I happened to come across the Tasmanian Devil Net conducted by Don, VK7NBF What attracted me to pause on their frequency as I panned across the 80 m band was the very obvious interference to this net that was being done deliberately by some irresponsible person. A transmitter was being deliberately overmodulated to the point of distortion while the Tasmanian Devils were doing their best to ignore the disrupter as they conducted a contest When VK3PBX and I later came up on a nearby frequency the disrupter jammed us to the extent that we were eventually forced to close down. While we could hear him. despite the heavily distorted transmitter. the disrupter, who used no call sign, was boasting of the fact that he had been able to force others to close down also. Although I know we are supposed to try and ignore such idiots, my feelings got the better of me at one stage and I told him he ought to go.

Word has reached me that one amateur radio operator (mobile) who volunteered to go to an area where many of the sunvivors of the bushfire were assembled for safety on a football oval, was prevented from doing so by some over-zealous civic authorities. This was at a point in time when existing

telephone lines were overloaded. He said Page 18 May 1983, AMATEUR RADIO that had he been permitted to get to this area with his equipment he could have relieved some of the traums of that time by passing traffic for people who wanted to contact relatives. He was britterly disappointed at being prevented from rendering this service and said that some of these officials ought to be educated in the very

useful work that even one amateur can do During the emergency, ABC radio 3LO remained on the air all one night and for a while maintained a talk-back programme during which I heard some caller named Anne ask for any information about "Digger Smith of Naringal who is believed to be a radio amateur". Digger is indeed a radio amateur to whom I have spoken often but I had no news of him at this time so I did not ring the number given by Anne. However, the following night I mentioned this to all on the Cocktail net, and I understand that a member of this net was able to ring Anne and supply the information re Digger. During this time also, Radio 3AW Melbourne did a wonderful job of bringing us up-to-the minute reports of the fires from their on-the-spot reporters. At the time of writing, I know of at least four amateurs who lost much gear during the bushfires. A South Australian amateur tried in vain to get a message through by phone to his son in Perth to let him know that Dad was OK. On air, he finally got through to a VK6 who offered to relay the reassuring mea-

Although I was far from the disaster area of the Ash Wednesday fires, I know what bushfires are all about About seven or eight years ago the whole of the western half of New South Wales was on fire and there were many fires raging on both sides of the Murray River in this Sunraysia area. To assist local volunteer and professional brigades, many appliances with their compiete crews journeyed from as far away as Sydney, and thus it was not uncommon during that terrible fortnight, to see fire engines bearing the names of many Sydney suburbs cruising this area. At one point in time there were about sixteen or seventeen separate fires burning simultaneously and there was strong suspicion that some were deliberately lit.

sage on by phone

This was long before I got my amateur ticket and before the CB craze hit this area, which means that I couldn't assist in the vital matter of communications. And although much valuable communications equipment was being used by fire officials, it was found that much of the gaar could

not be used on a common frequency. I am told that the situation re measage-passing was more than chaotic and the need for standardisation of rists was patently obvous. Nevertheless local people appreciated the valuable work done by the miles to assist us during that unforgottable period. Helicopters, operating out of Buronga Public school yard were used for fire sporting, and my sedever on the soft on the schoolyard anabled polics and other time before they arrived by other means.

So much for bushfires. What a land of contrasts we live in. I happened to be writing the original draft for this article on a day when the much needed rain seems to have arrived. To the west, the sky became darkened with a mixture of water vapor and Mallee dust, then was joined by thunder and lightning as all hell was let loose. A local radio station went off the air for about twenty five minutes, then returned with the announcer apologising for the blackout and bleating about his total inability to give the time, because with everything powered from the AC mains the stud-o clocks had stopped also, and even the telephones were out of action

I wonder is it a reflection of the times that we are so heavily dependent on the seemingly inexhausible AC mains supply, and not even a commercial radio station has thought of using a battery operated kitchen clock, or one of the old tashroned wind-up-variety. And as to why nobody was using a back-up power supply I can't even guess

A few weeks ago, when there was a similar major disruption to the power supply the cry went out for everyone to stop watering their gardens with hand held hoses, as we were told by the radio that due to the interruption to the power supply, the pumps to the big city tank had ceased to function, and there was only one hour's water left in the tank Now, why has not somebody thought of having auxiliary generators to power the water pumps? I wonder what will happen if World War Three gets going? I reckon that with our total dependence on generators located hundreds of miles away - with all that wire strung across the country, it will be child's play for the enemy to dislocate our big centres of population.

73 Joe VK2BJX



WORLD COMMUNICATIONS YEAR

Public Relations

John Hill, VK3DKK, PR CO-ORDINATOR



One World One Network

"One world, one network is the theme for the 15th World Communication Day, which — following a long standing practice — will take place on the 17th May, the control of the colored of the

World Communication Day 1983 is of particular significance in that it falls within World Communications Year, proclaimed by the General Assembly, with the purpose of promoting the development of communications infrastructures throughout the world.

WCY STAMPS To celebrate World Communications

Year, Australia Post will issue a 27 cent commemorative stamp on 16th May 1983 A First Day Cover will be issued around the same time.

AX PREFIX

Word has been received from the Department of Communications that approval is given to the WIA to employ one station per division using the AX prefix and ITU suffix on the 17th May 1983 on the occasion of the World Telecommunication Day Contest

No objection is seen to the use of the AX

prefix by all amateur stations on this day

A WEEKEND WITH OE AND DL's

A "World Communication Tour" was organised by a number of German and Austrian Amateurs with wives and friends. The countries visited were Australia and New Zealand After having visited ZL and VK2 the group flew to Melbourne where Waller VK3DFO acted as host during their stay over the weekend 26/27 March Highlights of the Melbourne stopower.

Highlights of the Melbourne stopover were a visit to the Science Musaum, attending the WIA Broadcast, walk through the Botanical Gardens and a ride on the



DF3CZ during WIA Broadcast.



Ruprecht DF3CZ and Franz DJ9EO, ready to board "Pulling Billy"



Peter VK3AVE and Fred VK3BOU during WtA broadcast



Ruprecht DF3CZ and Heinz DL6RB (standing) at VK3 radierooms.

tamous "Puffing Billy" Peter VK3AVE and Fred VK3BOÜ welcomed the guests at the "studio", whist Walter VK3DFO and his wife Maria contributed with a barbacue at their home, attended by many VK frends The visitors were Rupracht DF3CZ (tour leader), Hans OEZUE, Franz DJ9EO and Henz DL6RB

VK2 WCY PR

VK2 Federal Councillor Stephen Pall VK2PS and Athol Tiley VK2BAD, Secretary of the WIA New South Wales Division, were the guest speakers at the Monday 28th February, 1883 meeting of the Rotary Club of Farifield, NSW, Rotary District 969

Before a well attended meeting Stephen introduced the concept of americar radio, at meaning and standing in the community it traced its history from the turn of the little traced its history from the turn of the community of th

At the end of the Rotary meeting, a practicel demonstration how amateur radio works was made, using a hand held two works was made, using a hand held two metre set working int the Dural repeater, and a QSO with a NZ amateur (ZLZMBC) was conducted on twenty metres with the help of Stephen's rig which was, at the meeting, set up as an amateur attain. An extensive set with the AT unit.

All

ADDRESS UNKNOWN



and let the Editor know your current address. Australia Post have returned a letter

as address unknown
The address for AR is PO Box 300,
Caulfield South, Vic. 3162

AMATEUR RADIO, May 1983 - Page 19



MA SILLON

April Fools Day is the day when you are wary of what you hear but Bouvet was the area the DXers concentrated on this year The world amateurs had the opportunity and the dubious "honour" of working the station 3Y1A who claimed to be on the Island This station was very explicit in his QSL arrangements, that all cards go to LA3DA. What a busy time his postman is going to have and Nils is going to have to do a lot of explaining to the multitudes if this station was not genuine. Still on Bouvet, still 1st April, was the

rumour that this much wanted and inaccessible outcrop would be activated in late 1983 or early 1984 by an Australian expedition. The only known activity that is planned is a Scientific Expedition from LA in 1984/85.

1983 CQ WW WPX CONTEST

The 1983 CO WW WPX Contest, commenced as a disaster in VK3, with the bands misbehaving to the extent that very few QSO's of any note were made on the first day of the contest. Anticipated large ruled up log sheets will have to wait to be filled maybe next year.

When the band did eventually open, on twenty matres, the European QRM built up to the impossible and the easiest way to gain points was to turn the beam north and work the well disciplined operators in Asia It was a pleasure to call one station and for that station to come back and give a report. This was consistent for the whole time the band was open to the north.

The VK novice had little show of making a reasonable number of contacts as both ten and fifteen metres were not kind and hardly opened at all, if there was much action It was generally outside the segment of the novice allocation. A number of amateurs still flaunt the "gentlemen's" agreement and selfishly operate on SSB under 21 150 MHz, in a narrow segment, that novice operators have to increase their CW prowess. These surreptitious operations are equally carried out by amateurs holding limited and unlimited privileges.

Many exotic prefixes were heard and worked, including XF0MDX on Revilla Gigedo who, when last heard, had in excess of 2900 contacts to their credit. Closer to home. Bob ZK1CG, was doing excellent business and towards the end of the contest sounded that some throat jubes would be of great assistance.

Perhaps propagation next year may be better and allow more VK participation in this, my favourite overseas contest.

FRANZ JOSEF LAND

Chris VK3OG, had the pleasure of working UK1PGO recently and reports that this station has had very few VK's in the log over the last few months. The operators of this still rare country do have scheds on Mondays at 1300 UTC on 14.150 MHz.

HOLIDAY DXING

Jan and Jay, K8HHD/FO0OJ and W6GO/FO0JO, took a break from the chores of producing their QSL Manager List, which is a must for any serious DXer, and ventured to French Polynesia for a mini DXpedition which was sponsored by the International DX Foundation. It was coincidental that such a trip would enable them to partake in the CQ WW DX Phone Contest.



Jan FO0OJ operating.

The breakdown of 8915 QSO's during the period of 22 October to 4 November, 1982 shows that 128 different countries were worked by both operators with VK getting 3% of the action and ZL and VE 2% each. The operators in the USA fared wall with 58% followed by JA with 26%. Europeans gained a 1% success rate



Jay F00JO at "work".

The breakdown of the QSO's per band given by the happy twosome is as follows: 14 21 28 MHz 5 20 24 44%

Jan writes that 2285 cards are now in the mail and the sample supplied would rate it as one of the nicest multi coloured cards that has been seen at this QTH in many vears



The Residence at Moores.

TWO HUNDRED PLUS

Diana G4EZI, by working PYOZSF, notched up YL country 205. Considering the difficulty in finding that elusive DX country is a big enough challenge, yet alone to achieve 205 YL countries since being licensed. What's the

secret, Diana? MOZAMBIQUE

Jane ON7WW, writes to say that conditions have not been very good and short skip QRM has not been conducive to good DX QSO's. Jane also mentions that Jack ON6BC/C9 is back home and was unable to obtain the correct documentation to satisfy the ARRL scrutineers. Quite a pity as this is a much needed country.

UNUSUAL PREFIX

Selected Yugoslavian amateurs are using their alternative 4N and 40 prefix allocation for the 1984 Winter Olympics to be held in Sarajevo, It has been intimated that quite a few calls will be on the bands over the next twelve months from this country. The operators from Sarajevo will see a lot of Willy, in green and gold, a creative koala. the first official mascot ever to represent Australia in an Olympiad

WARC BANDS

The latest known "stocktake" of countries that have been granted the WARC bands lists the following. 10 MHz has been granted to A2, A3, DL,

DU, EA, F, G, H4, HB, J2, JA, LA, LX, OA, OY, OZ, P2, PA, PJ, PZ, VE, VK, W, XE, YB, YK, ZF, ZL, ZS, 4X, 5N, 7X, 9H, 9L and 9M. 18 and 24 MHz activity is now allowed from A2, A3, A4, DL, F, G, HB, J2, LA, OA, OY, OZ, PA, VK, YB, ZF, ZS, 4X, 5N, 7X and

Quite an impressive list for the \$WLer and the deducated amateur to look for Though not acceptable for DXCC, they should create quite a lot of interest. JY ACTIVITY

The "globetrotting" Colvins, after making quite an impact from 9K2 on the waiting multitudes, moved on as predicted to JY. Iris was giving many a new YL country when she was signing as JY8KG and operating from JY3ZH's QTH. The deliberate QRM everyone could have done without but Zedan's transmitters have a way of getting out from that QTH overlooking Amman QSL's are assured from YASME.

MALAGASY REPUBLIC

Paul, F6EXV now signing TO6EXV, a special prefix to commemorate WCY, has had to cancel his arrangements to visit Alain 5R8AL and assist him in some serious operating from the rather "unheard-of-onthe-bands" QTH. One reason that Paul put forth was that he has been conscripted into military training for a period and this was going to alter his operating habits.

In the meantime Alain 5R8AL can be heard occasionally on the low end of the twenty metre phone segment speaking to his friends back home.

BANGLADESH

Peter S2BTF, is active from this rare area on SSB. In a brief QSO with Peter he indicated that he would be QRV until mid July. QSL's, if you are lucky enough to catch him on SEA Net on 14.320 MHz at 1200 UTC, should go to LA5NM.

Two JA operators hoped to assist in taking S2 off the rarity list as a gesture for WCY in late March and early April. This period was to take in the WPX contest of course.

1294

Will it or won't it is the question? The answer is not known but it is another attempt to get recognition of the operators from the State of Kawthoolei who have formerly operated under the "prefix" XZ9. One wonders if this "allocation" is

genuine or the results of someone's dream. is it another ploy to be accepted by the ARRL and consequently increase the diminishing flow of IRC's and "greenbacks" In to the "kitty"? Recommend that you work it as I have done and sit back and wait for a decision as to its acceptance by the ARRL committee.

COCOS KEELING

Paul VK9YB, had a lengthy stopover on the island recently and was set to outdo Neil's VK9YE QSO rate in his Mini "DXpedition" last year, Paul's QSL arrangements are via VK5OX

TOGO REPUBLIC

Ted 5V7HL, is to be shortly joined by another missionary who will become active on the bands. Ted has given many a DXer this rare country in the limited operating time that he has available. Ted has never appointed a manager mainly due to the fact that he says that he doesn't have the time to operate and swell the log book that would justify one's existence.

DAYTON

Ian VK5OX, reports that VK5CCT/VK9YA will be definitely attending the Dayton convention this year. Many amateurs have made their intention known of attending this world renowned convention over the past few months but Alec is the first definite starter that is known at the present.

BEACONS

**:04 4X4TII/B

A group of interested North American amateurs have funded a chain of eight beacons which will operate sequentially on 14.100 MHz. The beacons are as follows: TIME CALLSIGN LOCATION

***00 4U1UN/B New York **:01 K6OBO/B Stanford, CA **:02 KH6O/B Honolulu, HI **.03 JA2IGY Tokyo

Tel Aviv

:05 OH2R Espo *-06 CT3B Madeira **:07 ZS6DN/B Transvaal Each beacon transmits in sequence for

one minute every ten minutes. The message sequence is as follows: (100W) "QST de (callsign) beacon", (100W) nine second dash, (10W) nine second dash, (1W) nine second dash, (0 1W) nine second dash, (100W) "SK (callsign)". All beacons should now be operational using single element quad loops for antennae.

MODEL STATION

The ultimate in operational comfort is what all amateurs strive to achieve. Glvn. VK3VQX, has constructed this magnificent station, which has all "mod cons" at one's fingertips, for ease of operation. Glyn is fairly new to the bands and one must think that it will not be long before that back wall is filled with overseas certificates



Glyn VK3VQX's operating console

ARRL MICROSCOPE Erik SM0AGD/KH1 and T31AE was a

little slow in submitting verification of his successful visit to this area. In fact some of the cards that were sent out were on the DXCC desk for updating amateurs standings before the paper work was received from Sweden The result, returned cards with no credit. This anomaly was soon rectified and all cards from this area are now acceptable.

RECIPROCAL LICENCE

It is believed that the negotiations between G and JA are closer to a reciprocal agreement. A number of 9V and VS amateurs are dwelling on such an agreement which would allow them a licence whilst on holidays in this area.

CW SWL-ING WITH FRIC L30042

FK8DZ, JA, 8J5SUN, UADCBE, UADLFI UI8DAA VESRA, VESWO, VEZUZ, XOZCC, XOZSR, VK8HA, KAGEAS, W7WHO

BY1PK (0715UTC), DU1CK, FKBCE, FKBKAA/P. HL4VM, ISONZA, JT1AO, OK1APJ, UAOSAB, UR2RKS, VKBHA, SMEYY

14MHZ
A35XX, CE3AA CMBJC, CR9T, N0ZO/DU2, FG7CC
FK8BU, FM0AX, F08DR, F08IV HK08XX, J01ABZ
KV4V, KH80/B (Beacon), OK3DM, W28BK/PJT
PY1ZAE, KD4LI/TIZ, T30AT, SY1NY, UL7FCG KIA
KWSYB, VPSSX, VPSDR, X07CC, W6WX/B (Beacon)
Y44AU, ZK1AA, ZK2BW, ZL3TZ/C, DK0GDA/Z,5 4S7FC BY5HN 9V1TI

A35MS, DL8MM, EA1BSU, F3NB, G2BY, HBBBEG, JA, KV4CI, OZ2RH, PA3BTH, VK8OB, W9UZL, 71 18XW

EW2A, F9XL, FC9VN, FK8DZ, G3LNS FM7BZ HLSBBM, ITSTOH, JA, HB9G, HL9KT, I3LJE/KP4 LZ1KAB, K07CC, VK9YC, VP9JR, VS8DO, VU2TTC, YOSAWC, 4N9OLY. VH20AM/N

OSL MANAGERS

3A3LT (3A2ARM), 4K1G (UAQUCV), 4K1H (UAICJD), 4Y9YU (YU4FRS), 5N7HKR (OE5RI). 6Y5MJ (K8ZBY), 7P8CG (KC0FH), 9U5DSD (WA4WPO), A22CT (G3HCT), A22CC (G4KJF), C31SZ (G4HYO), CE9AT (W86WOD), C02HQ (W860PG), CO2PY (KB7SB), CQ1CAK (CT1CAK) CR98K (JA1HGY) EK9D/O (UK9CAA), EL2AD (WA3HUP). EW2A (UK2AAB) F6FGW/5V7 (F6FGW), F0BLZ/FC (I48FY) FK8CR (F6EWK) GUSCIA (N6MA) HBOBHA (DK6NN) HKOBXK (WB4QFH), J20BL (F6BFN), J20DU (W6RGG) J28DP (F2GA), JD1FHL (JM1FHL), VP2MKD (NODH), YUZJXO (WA37LB), VUZTLB (WA37LB) 2D7WT (ZD8TM), ZP5PX (W3HNK)

THRUKE These notes have been made possible by

information from such magazines as CoDX. WORLD RADIO RADCOM, CQ, QST. HOW'S DX, DX NEWS, QTC, BREAK IN and amateurs including DK2OC, DK9KD, G3NBC, IBSAT, K6HHD, ON7WW and VK's 1MM, 2PS, 3BY, FR, UX, YJ, YL, DHF, VQX, 4YX, 5QX, 6FS, HD, IH, NE and Eric L30042. Sincere thanks to one and all.

IOIN A NEW MEMBER NOW

WIGEN NEWYS

Ron Henderson VK1RH FEDERAL WICEN CO-ORDINATOR 171 Kingsford Smith Drive, Metha, ACT 2615

6

5

12



COUNTER DISASTER COMMUNICATIONS STUDY

W CEN has received an invitation to be represented at a Counter Disaster Communications Study jointly sponsored by Department of Communications and Natural Disasters Organisation, to be held at the Australian Counter Disaster College. Mt Macedon from 24 to 27 July, 1983 Willh the concurrence of the Federa Executive, I, as Federal WICEN Co-ord-nator, have been nominated to attend

A suitable scenario, which includes bush fires and cyclones, has been proposed as a bas s of the study and representation has been invited from a wide range of Commonwealth Departments, State Emergency Services, TV and Broadcasting Federations and the Roya Flying Doctor Service

The scope of the Study will include (a) The extent of the Australian disaster problem

(b) The general requirements for effective response to disaster with particular reference to communications

(c) Briefings on current and planned future Australian communications capability in relation to the requirements for effective response to disaster (d) Identification of communications

requirements for effective response to disasters with particular reference to Australian (including external territory) circumstances.

(e) Review of Australia's communications capability in relation to the identified requirements. (f) Suggestions for the improvement of

Australia's capability in the immediate short term, and

- in the long term (g) Identification of training needs

I will be contacting state co-ordinators separately but if there is anything you persona ly would wish me to be aware of please write to me at the above address. Now is the time to debrief and review the act vities of the recent summer

QUEENSI AND WICEN QUESTIONNAIRE

I am indebted to Ken Ayers, VK4KD, the Queensland WICEN co-ordinator for the following questionnaire which is reproduced as received. This is part of Ken's dynamic approach to WICEN awareness and passage of information within his division Keep up the good work Ken!

HOW DO YOU RATE AS A QUEENSLAND WICEN OFFICER? ANSWER TRUTHFULLY AND CHECK YOUR SCORE

DUESTION	TICK YO		
	SCOR		
 Do most of the local amateurs know you are a WICEN Office 			
	(0,	NO	
2) Have you given a talk at your local radio club on WICEN?	(10)	YES	
-,, 3		NO	
3) Have you organised a local WICEN net in your area?	(10)		
of trans too organises a local wrong the life in too a feat		NO	
4) Are you registered with the local SES as a member?			
A) Wie And tabisteten with the local 252 at a wetubet.		YES	
	(0)	NO	
5) Do you know the name of your local SES Group Leader?		YES	
	(0)	NO	
Do you know the name of the SES area Controller	(5)	YES	
	(0)	NO	
 In an emergency with no telephone, could you get a messa; 	70 (TO)	YES	
to your local SES headquarters within five minutes?		NO	
8) Do you check into the weekly 7050 state network?		ALWAYS	
by bo you ender mit the workly 1000 state hetwork?		SOMETIME	-
			:0
01 D	121	RARELY	
9) Can you recite the PHONETIC ALPHABETIC accurately?		YES	
		MOSTLY	
	(0)	NO	
Are you familiar with the WICEN PROWORDS?	(10)	YES	
	(5)	MOSTLY	
	10.	NO	
1) Do you know how to give or take a map reference?		YES	
., yes men nem ne grie er talle a map reference.	(0)	NO	
2) Have you emergency power and can get on air without mair		YES	
E/ Trave you emergency power and can get on an annout man		NO	

15) Are you emergency minded and a survivalist? 16) Could you erect an emergency antenna within half an hour?

WICEN stations and the authorities?

14) Have you a telephone?

13) In an emergency, after family and immediate house damage

assessment, would you go on air immediately to help other

17) Have you a fully stocked first aid kit?

18) Have you a survival kit or emergency rations available? 19) Have you a fire extinguisher in the house or car?

(0) NO SCORING: 120 to 150 - You are a good amaleur dedicated to WICEN 80 to 120 - You are a good WICEN Officer but you should seriously consider the answers where you didn't get top marks

> seriously enough Under 25 - Please resign, you are letting the team down.

25 to 80 - You are not taking your important job as WICEN Officer

Page 22 Mov. 1983 AMATEUR RADIO

(10) YES

(5) YES

(0, NO

(5) YES

(0, NO

(5) YES

(0) NO

(5) YES

(0) NO

(5) YES (0) NO

(10) YES

(0) PROBABLY

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- modular construction Superior receiver

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DATONG PRODUCTS

\$159 D.70, Morse Trainer . . . ASP, Automatic Speech Processor. .. \$299 FL-3 Frequency Agile Filter AD270 Active Antenna \$129 AD370 Active Antenna

RC, Universal Speech Clipper RFA Broadband Pre-amp Code Call 4096 \$79 RF Direction Indicator VLF Converter NFA Notch filter

Write For Full Spacs On All Items SEND 80¢ FOR

OUR LATEST 1983 PRODUCT CATALOGUE

INTRUDER WATCH



Bill Martin, VK2EBM. FEDERAL INTRUDER WATCH CO-ORDINATOR 33 Somerville Rd, Hornsby Heights, NSW, 2077

850 Hz. Intruders use shifts of 170, 250, 425, I have no sympathy for these type of 500, 850, 1000, 2000 Hz, etc, and this makes offenders, and the sooner we can report things difficult. If you hear a RTTY transmore results like this with regard to other mission you suspect as being that of an Commercial, Governmental or Military intruder, measure his shift by first zero-Intruders, the better.

You can help by telling us what you hear. Send any Intruder reports to your Divisional Intruder Watch Co-ordinator, whose details can be found by contacting your Divisional

Office. See you next month.

This month, we continue with a short list of known intruders using the A1A (CW) and F1B (RTTY) modes of emission. The A1A intruders can be difficult to monitor, as often the sending speed is very fast, and they don't identify as frequently as we beating the mark frequency, and then the would like Often, also, they are listening space frequency. The difference is the shift, and the point midway between the on other frequencies, so we don't hear any replies, and don't always know the identity two is the frequency of transmission. If of the station they are working. your rig has a digital read-out, this is comparatively easy.

If the mark frequency zero-beats on a frequency 1000 Hz away from the zerobeat of the space frequency, then the shift is 1000 Hz, and if the two frequencies in question are, say, 14,141, and 14,140, then the frequency of transmission is 14.140.5

Now to the more common intruders using RTTY Fra.

quency Station 7 048 UHR3 USSR 14.025 HML61, HMR56, KCNA-(Korean Central

HME28, HMH32, News Agencyl HMH28, HMK21. Find more on 21 056 MHz HMK25

14.071 VNA Vietnam News Agency Also on 21.199 14,101 BXT1 China China BXT43

14.115 Y5K East Germany, Also 14 145, 14.163 MHz 14.131.73N Thought to be Diplo-

malin 14 141 HMS USSR Naval station 14.154 BXT21 China 14.218 OLK Uses FSK Morse

To circumvent the International Tele-

14.248 BXT17 China USSR Naval station 21 032 UMS the intruders who slip up? Read on .

VK1 MM NEB DC GD NBS NET UE JO. These above details will give you some VK2 DAT PS VYI BQS QL NSR PEJ ARR idea of the abundancy of intruders to be found on our bands. But what happens to

VK3 LC XB AMD DMP DBB VK4 BG VFG AFA KAL AKX FB YX VKS RM

FREQUENCY: CALL-SIGN:

7060

14015

14040

14070

14141

1419R

14199

14244 OSA

21032

21115

period

to December, 1982

HYAI

LNV

SGJ

6VWG

MS2T XBMC

OBBS

VAC. VHI

JLY4 UIJ2 UWX2

UMS (USSR Naval)

Intruder reports on these, and any other

For the statistically-minded, here are a

intruders are sought by the Intruder Watch.

few facts on the Intruder Watch from June

Number of Introders using RTTY 439

Number of Intruders who identified: 222

And finally, thanks to the following ama-

teurs who sent in reports of intruders in this

Number of Intruders reported: 1705

Number of Intruders using AM 405

Number of Intruders using CW: 48

F9T (Diplomatic)

7HKM PAA AF

Now that intruders using the A3E (AM) (see March issue), and A1A (CW) modes have been discussed, let us turn our attention to those intruders who employ the F1B (RTTY) mode of transmission. This is the most prevalent mode employed by intruders, and can be heard virtually at any time on the amateur bands. Bear in mind that amateur operators NEED NOT ONGER IDENTIFY IN CW OR PHONE if they are transmitting RTTY signals. They can now dentify only in the mode of transmission, if they wish, and this makes the task of separating intruders from amateurs using

RTTY more difficult If you have RTTY capabilities, well and good If not, at least you can still measure the shift of the transmission, and any shift communications network, and to ensure industrial secrecy, a Sydney-based company recently got up to some funny business on the HF bands. They were using a VK2 call-sign, and working to the Pacific Islands to an H44 call-sign (neither of which, of course, were amateur operators), using two FT 707's. Power in use was 15 KW, and antennas were two log-periodics. Amplifiers were in use, of course. This company was working on the 40, 20, 15, and 10 metre amateur bands, as well as other frequencies. Modes were RTTY, using unusual shifts and speeds, and SSB. Unfortunately for them, they out-smarted themselves, and had \$15,000 worth of equipment seized: had their antennae dismantled, and of course, charges were

laid under the Wireless Telegraphy Act.

Also found on the premises were three

unauthorised UHF rigs.

WHO IS THIS **AMATFUR?**

> Peter Brown VK4PJ 16 Bede Street, Balmoral, Old 4171

He was born in Sydney in 1872 and passed on in 1928. It is doubtful that he had an amateur radio licence. He commenced his working life apprenticed to an architect but mastered many other callings ranging

from engineering to art and writing. He formed the "Association for Developing Wireless in Australia, New Zealand and Fiji" and was Honourary Secretary. The formation of the Wireless institute of Australia was credited to him along with

many other organisations of note. He was honoured by the Royal Geographic Society, Royal Astronomical Society and Institution of Engineers, Australia

In 1911 he established wireless comnunication between interstate express trains, directed a model and fired a gun by radio. A Memorial Lectureship in Aeronautics was established at Sydney University to recognise his afforts in Aviation. Wireless and Building Construction This man built and flew gliders in 1909

His life work is best described in a biography by J M Giles published in a supplement to "Construction" 11/12/1957. and some mention is made of him in WIA Book 1

On Wednesday 27th October, 1925, he addressed a meeting of the WIA Queensland Division on "Wireless - Today and Tomorrow", and correctly predicted the form that present day television would take. "He has a great reputation for good work: the best of that reputation having been won for services rendered to others Yes he was George Augustine Taylor Who has his photograph?



POUNDING BRAG

Marshall Emm VK5FN GPD Roy 389 Adelande SA 5001

SIGNAL REPORTING

One of the oldest traditions of amateur radio, and the subject of an incredible amount of controversy, is the Signal Report. It is important to all of us to know how "good" a signal we are putting out, yet in the first place a signal report is merely someone's opinion and, secondly, there is seldom anything we can do about a "bad" report. At best a report gives us some idea of "how we are getting out": at worst it can make us suspect problems which have absolutely nothing to do with our own equipment. Of course reports are VERY useful during contests, when the organizers have said that signal reports WILL be exchanged.

The basic problem is that a signal report is determined by an operator's ability to hear the signal, and his ability is determined by the quality of his receiver and antenna. the state of his hearing, and his understanding of the business, among other factors INCLUDING the sort of signal you are transmitting and how well it has propagated to the listener's part of the world. All you can reasonably expect is a report of how it sounds to him, in comparison with other signals on the band or which he has evaluated in the past. He may make use of an S-meter which makes him reliant on the equipment manufacturer's coinion as well as his own

Given that the whole business is pretty unscientific, we owe it to our fellow amateurs to give as accurate an assessment as possible in accordance with the standard reporting system

In the case of CW, the standard report format is called the "RST Report", which consists of a three digit number represen-ting an appraisal of Readability (R), Strength (S), and Tone (T), in that order READABILITY Reported on a scale of 1 to 5, where 1 represents no readability and 5 equals perfect copy Assuming that 'copy" is our ability to derive intelligence

from a received signal, perfect copy would represent 100% reception with no difficulty. For the record, the scale is R1 No readability

difficulty

R2 Barely readable (only occasional words R3 Readable with difficulty R4 Readable with practically no

R5 Perfectly readable.

The word "difficulty" as used above

presents some problems. Keeping in mind that we are talking about actual signals here, you should janore "difficulty" that you might experience due to your own copying ability or the other station's sending speed

Note that there is no provision for a report of Readability 0 - R1 means no readability, and you can't get any lower

STRENGTH. Reported on a scale of 1 to 9, where 1 represents faint signals and 9 represents extremely strong ones.

\$1 Faint, barely S6 Good perceptible S7 Moderately S2 Very weak strong

S8 Strong S3 Weak S4 Fair S9 Extremely \$5 Fairly good strono

A great degree of judgement is called for in giving a strength report, "S-points" cannot be measured objectively outside a laboratory, so meter deflection should be taken as a relative indication only. For example, my own S-meter rarely moves at all on 10 metres - if it twitches the received signal must be at least 8! As far as possible. give a report which indicates the strength relative to other signals on the band. It may seem strange to give an S9 report when the static noise level is S9 + 3 dB, but there is

scope in the report amplifications to explain that one, as we shall see next month. Never, never, never give a report of SQ. It just makes you look silly, because if there is no signal strength at all, there is no signal and nothing for you to report on in the first place.

For practical purposes, readability can give a clue to the appropriate strength report, at least to this extent - if readability

is 5. Strength can't be less than 3. Look at the tables again and think about it

TONE Yes, tone . . . Wall what can we say about tone? This report must go back to the days of spark T1 is defined as a rough, hissing note, while T9 is defined as a pure DC note with no trace of ripple. I think in technical terms a report of less than T9 would have to represent some form of modulation but I'm damned if I've ever heard it

Note: Technical faults such as Chirp, Drift and Clicks do not mean sub-standard tone. They will be covered separately next

I once not a report of 5/9/8 and I was so shocked I nearly broke the paddles going back with "WHY T8? WHY T8?" The answer I got was "SRI OM RCVR HR NOT VY GUD". He knew the fault was in his receiver, but he still wouldn't change my report Oh, weil Ultimately the tone report will go the way

of the dinosaurs. Good riddance, and perhaps we can speed it on its way. As an experiment, once this has appeared in print and I can hope for some support. I will stop giving tone reports and just give readability and strength, with any amplification which might be called for (X, C, D, K, QRM, QRN) If anybody demands a tone report, I I go back with "T9 OF COURSE OM T9" Well you have to start somewhere, so wish me luck and why not try it yourself? Who knows, maybe we can start something worthwhile in this staid old hobby of ours. If you agree with the idea, why not drop us a line, direct or via the editor, and of course if you know of a good reason for keeping the T report, I'd sure love to hear it Till next month, keep pounding ES 73.

AMATEUR RADIO, May 1983 - Page 25



HERE'S RTTY!

Bruce Hannaford VK5XI 57 Haydown Road, Elizabeth Grove, SA 5112

MECHANICAL GENERATION OF RTTY SIGNALS

If you were a very exceptional CW operator with the dexterity and sense of rhythm of a jazz band drummer and had learnt the RTTY code perfectly then you could send RTTY with a morse key.

RTTY picture courtesy Les White VK52W

However I certainly do not recommend that you attempt this and I only mention it to underline that the mechanical generation of RTTY is as simple as the opening and closing of a circuit according to the RTTY code. The normal amateur RTTY sending speed s 45 45 Bauds and at this 60 WPM speed the shortest part of a RTTY signal is 22 milliseconds (just a little shorter than a 60 WPM morse dot). In a RTTY signal there are seven parts the total length of the 45 45 Baud. The RTTY signal is 163 milliseconds. The first six parts are all 22 milliseconds each and the last part 31 milliseconds long. The first part is always space or off and the last part atways mark or on

To generate a RTTY signal we need a rapid system of on/off switching that gives accurate time lengths of on and off as needed for the various letters etc. The five coded parts of the signal are changeable and the start and stop parts of the signal are always the same By the way these parts are called bits in computer largon.

The help explain what is involved in a simple way I will, as a teaching aid, describe a very simple mechanical system. RTTY sending can be done with a rotary switch having seven segments, the rotary arm being motor driven to do one revolution every 163 mili seconds

At this stage please study the diagrams and continue to do this as necessary while you read the remainder of this explanation.

Six of the switch segments are arranged so the moving switch arm takes 22 milliseconds to sweep over each one in turn. the seventh one is slightly longer and the arm takes 31 milliseconds to pass over it.

The longer segment is the stop pulse segment and considering the direction of rotation the next one contacted by the arm is the start pulse contact. As the start pulse is always a space or open circuit condition nothing is connected to this segment of the switch and we will call it the S segment, the next segment is the first of the code segments so we will call it No 1 the next No. 2 and so on up to code segment No. 5, the stop segment we will call F (F for

There is little insulating space between

of button positions should be done while the switch arm is over the F or S segments and never while the arm is over the coded segments portion of the switch. Failure to observe this will normally mean various unwanted character signals will be sent.

before break) Segments 1 to 5 have a push button hold on switch in series with each one so according to what buttons are pressed the five code segments can be made either mark or space. Holding down a button will make that segment mark and all buttons not held down will make their segments space. The F segment is always a stop pulse (mark) so will always be connected needing no push button switch in series with it

If the switch arm is rotating at the correct speed and the No. 1 push button is pressed while the arm is over the F or S segments and held down until the arm returns to the F segment and then released the letter E will be sent assuming the receiving equipment is in the letters printing condition NOTE In a teleprinter there are less typing keys than a typewriter and letters and figures are combined on the same keys so a special signal is sent to make the receiving machine print either letters or figures and the machine thus operated will stay that way until another signal is sent to change if back again. If the receiving machine was in the figures printing condition the figure 3 would have been sent. If the button is held down for several revs of the switch arm several E or 3s will be sent. If no push buttons are pressed the rotating arm will send start and stop pulses with five space signals for the coded positions, this combination of five spaces is normally not used to print anything and although it has a key on the teleprinter keyboard the key is blank as it prints nothing and normally does nothing at the receiving end.

Sometimes this signal is used to control something at the receiving end however its use is limited as it is an error prone signal because a break in the transmitting to receiving circuit also gives the same signal As far as our simple sending device is concerned we can simply assume no buttons pressed mean nothing printed at the receiving end.

rotary switch was used but in normal teleprinters each of the five code switches are controlled by a separate cam mounted at different spots on the same shaft. As each cam portion is arranged to come into action consecutively the result is much the Now as mentioned before the changing same except it is a more compact system that provides easier keyboard control of the switching mechanism

Well so much for this simple explanation of the mechanical generation of RTTY signals. What has been explained should start beginners along the right road and

Because of the rapid rotation of the switch arm it is very difficult to press the buttons at the exact right time so it is desirable to have a one turn clutch that. when engaged, starts the switch arm revolving and stops it after one turn, also the start and stop positions are arways at the same point, namely at the end of the stop segment.

With such a clutch in operation press the clutch starting key and you always get one turn even if you hold the key down long enough for several turns.

As an experiment I have made and tried this system on air and I can assure you it does indeed work, the main problem being to quickly remember the RTTY code and decide on the right buttons to press. I found it was best to have the five buttons one under each finger of the right hand and the print or start key under the first finger of the left hand. As the buttons are always there under the correct fingers there is no need to keep looking at your simple keyboard and instead you can watch what is printed, as it is printed. All very interesting, but I repeat I only recommend this system as a teaching experiment and not as a permanent RTTY sending device.

In a normal teleprinter machine you need not know the RTTY code as pressing the desired letter key etc automatically sets the code switches into the correct position and the pressing of any of the keys also sets the one turn clutch into operation at the same time Additionally when the clutch engages, the switch setting mechanism is locked so a second key cannot be pressed until the first signal has finished In our simple sending device a single

segments and the switch arm is wide enough to bridge the insulation gap (make Page 26 - Mov 1983, AMATEUR RADIG

help when, for the first time, they are confronted with the complexity of a teleprinter service handbook

At a later date we will deal with the mechanical reception of RTTY signals.



RTTY SENDING DEVICE (45.45 Beuds)
The motor drives the rotary switch through
a friction clutch, the driving shaft being
broken at this point. 365 RPM — one turn per
163 milliseconds.

In the above diagram the one turn wheel that is attached to the rotary switch shall has a single projecting tooth that comes to rest against the solenoid armature pin its extended no current position. While in this extended no current position. While in this extended no turnent position while in this condition the motor is turning and the clutch is slipping and the rotary switch is stationary at its stop position.



NOTARY BWITCH DEVAUL The switch is shown in its stop or at rest position near the end of the F segment. When rotated -- F gires a mark and S gires a space 1 to 5 depending on which press button switches are simple.

When the solenoid is briefly energised its armsture pin is withdrawn allowing the switch shaft to rotate for only one turn as the armsture pin has returned to its at rest extended position before the tooth comes

1983 RD CONTEST
As RTTY participation in the 1982 contest

was almost negligable I intend to do all I can to reverse this in 1963.

1. I am endeavouring to have the rules

changed so telegraphy contacts receive double points.

2. I am asking the WIA to recommend what SOLENOID

SOLENOID ARRANGEMENT

Voltage supply is high enough to easily close the solenoid. C is just large enough to briefly operate the solenoid when key is pressed.

frequencies should be used by RTTY stations during the contest 3. I am trying to organise some special RTTY awards for those with the highest

RTTY contacts score
4. I am compiling a list of RTTY stations
that intend to participate on HF bands and
will publicise this just before the contest
All the above statements have a mono-

tonous repetition of the word I and it should not be that way, how about YOU getting into the act and helping in this effort.

73 From Bruce VK5XI

Ron Cook VK3AFW 7 Dallas Avenue, Oakleigh Vic 3166

EQUIPMENT REVIEW

VoCom TELESCOPIC TWO METRE

Perhaps one of the best pieces of gear I've bought is my two metre "handheid". I'm onto my second one, synthesised of course, but it has the same limitations as the first — an inability to reliably raise two out of the three local repeaters.

around again.



Fortunately a solution was available from GFS, (an AR advertiser of course) — the VoCom telescopic antenna.

As the photograph shows the antenna telescopes down to almost the same size as the "rubber ducky". This is an edventage when you are moving about with the rig either in your hand or hanging from your belt and you want to monitor a channel or two. In this position the received signal is indistinguishable from the "rubber ducky".

When you want to reply to a call it is only a two second task to extend the natenna to its full 12 metre length. The effect is as adding a linear. Where once only a thre and noisy unreadable signal might have resulted on the "rubber ducky" the VoCom five-eighth gives a good strong, virtually noise eighth gives a good strong, virtually noise

free signal

I have used this antenna in locations from mountain tops to motel rooms, around Austral a and New Zealand with excellent

So much for the users report, now for the technical details. Connector: BMC
Length: 210 mm telescoped
1215 mm extended
(Both lengths include the con-

nector and loading coil)
Impedance. 50 ohms nominal

On test the VSWR was about 2:1 over most of the band, rising slightly at the low frequency end. Measurement of the length of the radiator revealed that it was about sixty four mm (2%") shorter than the recommended length.

Comparative tests were made against a carefully resonated and matched half-wave it could be expected that the half-wave may out perform the five-eighth wave when either were mounted on the hand-held without resonant radials. The small gain of the five-eighth over the half-wave might be expected to be more than lost due to the poor ground plane.

In practice there was a barely perceptable difference, in favour of the half-wave,

between either antenna on transmission or reception, a very satisfactory result.

Extending the radiator to the full fiveeighth wavelength by adding a length of thin brazing rod may improve the match to 50 ohms I haven't bothered because the

operational improvement would be slight and the telescoped length would be longer. The appearance isn't very exciting. The finish is chrome and black and white plastic.

Nevertheless, when I sell the hand-held I'll be keeping the VoCom.

The VoCom five-eighth 2 m antenna is available from GFS Electronic Imports, PO Box 97. Mitcham, Vic 3132 for around \$35.

AT A GLANCE PARAMETER RATING

Size			*	
Performance		٠	٠	
Appearance		*	*	
Appearance	_	_	_	

Matching **

MODERN MILITARY SURPLUS 23 EQUIPMENT

Colin MacKinnon, VK2DYM PO Box 21, Pennant Hills, NSW, 2120

Reception Set R210

The R210 is a seven band single superheterodyne communications receiver normally used in conjunction with the Wireless Sender C11. It can be used with longwire or coax cable input, and has facilities for AM and CW, a switchoble noise limiter and audio filter.

SPECIFICATIONS

Power requirements 24V DC at 18 amps

Frequency coverage Band 1 2 0-3.0 MHz 2 3.0-4 5 3 4.5-6.8

6.8-9.1 9 1-11 4 11 4-13.7 13 7-16.0

Mode of operation: Reception of AM, CW and FSK. SSB possible using inbuilt variable BFO

Sensitivity
AM-5 microvolts for full audio output

Signal to noise ratio
AM 6.5 microvolts for 20 dB

Selectivity-AM-5 kHz-7 kHz at 6 dB less than 12 kHz at 60 dB CW-150 Hz at 3 dB

600 to 1000 Hz at 20 dB Antenna: 1-long wire 2-80 ohm via a BNC socket

Valve line up

IF Frequency 450 kHz Stability after 15 minute warm up 50 Hz gar MHz

Dial Calibration 5 kHz per division, 40:1 reduction ratio of tuning dial. AF output

AF output 150 mW into 50 ohms. Weight approx 17kg





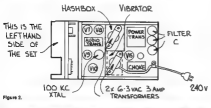
In the above list the valve type numbers are given for the high reliability version e.g. CV4015 and the standard version e.g. CV131 Equivalents are given for US and English commercial valves.

PRINCIPLE OF OPERATION

RF signals are fed through the appropriate areal circuit via Band Switch SWB to the RF amplifier V1. The signal is mixed in V2 with the local oscillator, V11, output, operating 460kHz above the signal frequency Three IF stages, V2, V4 and V5, amplify the signal at 460 kHz. V3 with V5, amplify the signal at 460 kHz. V3 controller in the other field and acts as the AGC nectifier in the other clock hall. V7 and V6 are suited complifiers.



Internal View Showing Mod 4.



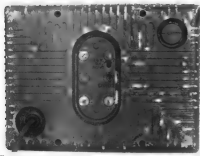


Figure 3.

EDITION OF THE MENT TO SET THE SET THE

Rear View Showing Mod 3.

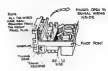


Figure 1 — Rear View.

Output Is via a transformer matching to 50 or 150 ohms. The BFO V12 is variable from the front panel about ± 5 kHz. V13 provides an 80 ohm IF output on the front panel for F6K, or she army call It. CFS, Carrier Frequency Shift. The double clode V14 operates as an audio noise limits ewitchable from the front panel.

noise limite ewilchable from the foot parel.

A 100 ktc organia occitato VII be ewinded
A 100 ktc organia occitato VII be ewinded
connected as a multivirator gives 10 felt
connected as ewild a connected as a felt connected as felt
connected as a felt gives 10 felt
connected as a felt gives 10 felt
connected as multiple gives 10 felt
connected as felt gives

POWER SUPPLY

The power supply uses a self-rectiving obstator and a transformer, with a choke and capacator for HT output. Separate windings give filament and base voltages. V15 is a 95V stabiliser feeding the local oscillator and mixer. Voltages required in the set are:
HT1 + 175VDC at about 150 mA
HT2 + 59VDC at about 50 mA

Filaments 6.3VAC at about 2.5 A
Bias -30VDC
An interesting feature of the power supplies

An interesting seature or the power supplies for the various units is a relay which switches out resistance, or in the R210, switches transformer tappings to maintain HT voltages when the input voltage drops below 23.5V. In the R210 this is relay RLA4 which can be permanently energised if the input voltage is less than 30°.

FRONT PANEL INTERCONNECTION PLUG — PLA

If you examine this plug you will see it has a letter beside each pin. The significance of each

- A 24VDC input positive B — 24VDC input earth C — HT1 (+ 175V) output from PSU
- D to HT1 input to set
- E 6.3V heater output from PSU F — to valve heaters

G —earth same as B H — 30V input from C11 (in parallel with PSU supplied – 30V)

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J - voltage control relay RLA/4 K — Audio Output — 50 to 150 ohm L — Audio Output — 50 to 150 ohm M -24VDC switched output

MODIFICATIONS

To operate the R210 alone you need to make the following connections + 24VDC to pin A

earth to pin B pin C to D pin E to F

pin J to M f input voltage is less than 30V

Headphones, Low impedance, or a speaker to pins K and L. An 8 ohm speaker works OK Antenna to front panel

(2) One way to accomplish these connections is to remove the front panel connection plug and replace it with an aluminium plate. Onto this plate fit an earphone socket eg Dick Smith P-1231 and a DC power socket eg Dick Smith P-1665 The other wires can be soldered

together as required and taped. (3) Another way of making a neat instal ation is to remove the centre bolt securing an aluminium plate with ignment oins that is bolted to the back of the case Enlarge the hole to about 12 mm diameter to clear an earphone plug and drift a similar sized hole next to it Mount a small aluminium plate to the RF/IF sub-assembly chassis and on this, in line with the holes in the case, fit an

earphone socket and a DC power

socket. (see photo No. 3) The existing wiring can be left as is and new audio and 24V wiring connected in parallel, or it can be disconnected from the front connector and run to the new sockets. If you choose to leave the existing wiring e aware that there is unguarded 175V

on the front connector A worthwhite modification involves titting a 240V to 6.3V 7 amo transformer ont the power supply chassis and connecting it to the heater wiring. The vibrator is removed and two rectifier diodes connected in the 175V secondary of the set transformer. Note that they are connected in opposite polarity to a conventional full-wave, centre tap circuit. There is room for two transformers on the chassis if you can't find one with sufficient current rating The mains lead can conveniently be routed through a large plug hole in a rear comer of the case Do not use the existing ON-OFF switch for the 240 volt

input as it's only rated for low voltage. If you can find a dual concentric not with one 1 megohm and one 0.5 megohm values or similar, you can replace the existing gain control and obtain You must move a brown wire from VR2 terminal with shielded connection to the VR2 centre terminal. This is heloful when resolving SSB signals

Better performance on SSB can b obtained by converting V13 and FSK IF output, to a product detector.

Although I haven't tried it, it would not be too hard to change the BFO variable capacitor to a switch connecting one of

two trimmer capacitors for USB or LSB You can retune the IF to 455 kHz, from the 460 kHz, if you wish to fit a crystal or ceramic filter for better selectivity. Local oscillator frequency will have to be

adjusted If you carried out modifications to provide alternative connections to the front panel Interconnection plus PLA then you can remove the front panel connection plug altogether and fit an S-mater in its place. You may have to enlarge the hole to sult. I haven't detailed any circuit as there are plenty of S-meter circuits in the technical

On the cosmetic side; If you carefully scrape the paint off the raised lettering on the front panel you highlight them in silver on a green background

On many sets the tuning is inoperative. I don't know how this came about but invariably a small ball on the end of a worm shaft in the tuning gearing has been dislodged. You usually find the ball somewhere in the case and it only requires infinite patience to replace it There is supposed to be a ball at each end of the shaft, held under tension by screwed adjusters sealed with red paint Undo one of the adjusters and fit the missing ball back by whatever means you can (see fig 3) I have found that a dob of grease on a toothpick will hold the ball whilst you juggle it in. Tighten up the adjuster just enough to eliminate end play and lock it up again. If you choose to fiddle with the rest of the tuning gearing - best of lucki



AUSTRALIAN LADIES AMATEUR ASSOCIATION:

Margaret Loft VK3DML 28 Lawrence Street, Castlemaine, Vic. 3450

Hello again to a l. The months are rolling on very guickly. The good news this month is the rain we have been enjoying this week do hope the drought really has broken and all the water related problems

Haven't heard any new callsions from the last exam but do hope some are about to appear on the bands

Our secretary Jessie VK3VAN and OM Gordon VK3BGB are on the move, hope you both enjoy suburbia after the country ife Good luck to you both from us all in

ALARA if you want to join ALARA please write to Valda VK3DVT Post Office Box 4, Church St Brighton 3186, for details she will be very pleased to hear from new YI 's

Annual meeting will be on Monday 25th July at 1030 UTC Some of our office bearers have indicated they will not be available for re-nomination so please give some thought to whether you have the time to help in the Administration of ALARA in will appear in April newsletter. If you feel able to assist, please offer to help in the capacity you prefer and this will ensure the continuity of our group in the future.

ALARA nets on Monday nights for the first 1/2 to 1 hour (at discretion of net control) are for YL's only. After this the OM's are very welcome to join in, either for contacts for the award or just to chat. If you want to get a message through for one of the girls on the net indicate this to net control when you call in. We have acted as liaisons at times and also in emergency situations. So please call in any Monday night, when you have time

Margaret VK4AOE invites all YL's to join in on Wednesday nights at 1000 UTC on 3563 MHz ± GRM. I called in one night but band conditions weren't favourable, so

better luck next time Until next month all the best to you all, hope you all had a pleasant Easter break. 33/73/88 to all

83/84 CALLBOOK

Work has commenced on the next edition!

Are your details correct in the last edition? If not please notify the WIA Federal Office -

PO Box 300 South Coulfield Vic. 3162.



AMSAT AUSTRALIA

Bob Arnold VK3ZBB

41 Grammar Street Strathmore Vic 3041

NATIONAL CO-ORDINATOR

INFORMATION NETS AMSAT AUSTRALIA

- Control VK3ACR 1000 UTC Sunday 7,064 MHz in Summer
- 3.680 MHz in Winter AMSAT PACIFIC
- Control: JATANG 1100 UTC Sunday
- 14 305 MHz AMSAT SW PACIFIC
 - Control: W6CG 2200 UTC Saturday
- 2200 UTC Saturday 28 880 MHz Participating stations and listeners are
- able to obtain Basic Orbital Data Including Keplerian Elements, from the Amsat Australia Net. This information is also included in some WIA Divisional Broadcasts.

OPERATIONAL UPDATE AMSAT OSCAR 8

The operating schedule of Mode 'A' on Sunday Monday and Tuesday Wednesday rest day and Mode 'J' on Thursday, Friday and Saturday continues to apply and will so for the foreseeable future. The possibility of severe battery problems appears to have been averted as operation of the transverters on both modes is now quite normal information from Ed WK2ADJ undicates.

Information from Ed VK2ADJ indicates that the battery voltage and spacecraft temperature are now normal

THE RS SERIES

All RS satellites are working normally. Some slight deviation to the RS5 telemetry on 29 452 MHz has been observed and this is understood to be connected with the use of RS5 codestore by the Soviet Antarctic Excedition.

Leo Labutin UA3CR heads up the communications section of the Expedition using the call sign 4K1CR. With the RSS transponder off the Robot-Codestore channel on 23 300 MHz is used to store and exchange messages between the Antarctic and Moscow

UOSAT OSCAR 9

After a protracted period of analysis and manouevring the UO9 spacecraft was stabilised early in March and deployment of the Boom commenced. Extension proceeded satisfactorily for the first metre of

the fourteen metre total length but at one point the boom became snagged with the cables connecting if to the spacecraft. The situation was analysed and it was hoped to free the boom by 'rocking if to and fro

The boom is important to the overall success of the UOSAT project as it acts as an antenna for the HF Beacons and carries other experiments — see the UOSAT Technical Handbook (obtainable from AMSAT-UK) for further getails

1983 ORBITAL DATA

ORBITAL PERIOD INCREMENT

	MINUTES	DEGREES WEST
Oscar 8	103 1676	25 7943
UOSAT 9	94 7095	23 6763
RS 3	118.5196	29.7567
RS 4	119.3930	29.9754
RS 5	119,5547	30.0155
R\$ 6	118 7168	29.8060
RS 7	119 1949	29.9256
RS 8	119 7622	30.0676
The Orbital	Period and	Increment are
estimated fig	ures for 1st M	lay 1983

SATELLITE ORBITAL DETAILS FOR 1983

SATELLITE Epoch Decay Incl nation	OSCAR 8 78 43188648 1.36e-6 98 7644	UOSAT 9 79 36845561 55.51e-6 97 5327	RS 3 78.48020060 4e-8 82.9581	RS 4 49.18893777 1.12e-6 82.9499	SATELLITE Epoch Decay Inclination	11e-8 82 9599	21e-8 82 9567	RS 7 80 34568084 -7e-8 82 9577	RS 8 80 03962658 2 01e-6 82 9420
RAAN	95 4240	45 3113	25.7519	46.1033	RAAN	30.5515	42 9474	28 0496	30 9627
Eccentr city	0006262	0001214	0057404	0018223	Eccentricity	0009657	0049012	0020583	0021866
Arg Perigee	198.7280	273.6305	221 1520	353.2768	Arg Perigee	326 1409	299 0670	247 4133	4 0044
Mean Anoma y	161 3667	86.4783	138.5206	6.8045	Mean Anomaly	33 9068	60.5489	112 4729	356 1061
Mean Motion	13 98548127	15.21124015	12 15575695	12.06661508	Mean Motion	12.05039402	12 13552541	12 08674848	12 02935935
Orbit No	25671	8029	5553	5159	Orbit No	5512	5188	5544	5514





AK



· TING THE an expanding world

Fric Jamieson VK5I P 1 Quinns Road, Forreston, SA 5233

All times are Universal Co-ordinated Time. Indicated as UTC.

AMATEUR BAND BEACONS				
FREQ	CALL SIGN	LOCATION		
50.005	H44HIR	Honiera		
\$0.008	JAZIGY	Mie		
50.020	GB3SIX	Anglesey (1)		
30.060	KH6EQI	Pearl Harbour (2)		
	VS6SIX	Hong Kong		
31 020	ZLIUHF	Auckland (3)		
	P29SIX	New Guinea		
	VKOAP	Macquarie Island		
52 200	VK8VF	Darkin		
52 250		Palmersion North		
52 300	VK6RTV	Perih		
52.320	VK6RTT	Carnarvon		
	VK6RTU	Kalgoorlie		
52.370	VK7RST	Hobart		
	VK7RNT	Launceston		
52.420		Sydney		
	VK2RGB	Gunnedah		
	VK3RMV	Hamilton		
	PK4RTL	Tox nsville		
52.510		Mt Climie		
	VK4RTT	Mt Monbullen		
144.420		Sydner		
144.465		Albans		
	VKIRTA	Canherra		
	VK8VF	Darwin		
	VKSRSE	Mt Gambler		
144.600	VK6RTT	Carnarvon		
144.900		Ulversione		
145.000		Persh		
147.400	YK2RCW	Sydnes		

(1) Confirmation to hand that this beacon is operating with 100 watts ERP to a three element yagi beaming west, and an invitation to list it (The days are gone when one can safely say it may never be heard, that statement disproved regarding lots of stations in Cycle 21, also contacts between G land and VK6 have been made on 6 metres, so let's be adventuresome and include it . VK5LP) (2) "Break In" magazine from NZART says this

Carnarvon

Ms. Buningong

Brishane

432 410 VK6RTT

432 440 VK4R88

432.450 VK3RMB

beacon is now on 50.064, and they are closer than we are and have probably heard it lately Can anyone confirm frequency from VK? (3) ZLIUHF now operating on 51 020 to lieu of former 51 022

SIX METRES IN THE UNITED KINGDOM Norman Fitch, G3FPK, is the Editor "VHF

Bands" for the "Shortwave Magazine" published in the UK, and has written to say that "Following negotiations between the RSGB and the Home Office, forty UK radio amateurs now have permission to operate in the 6 metre band. Now we have a domestic TV service in Band 1 but the vast majority of viewers receive the 625 line colour service in Bands 4 and 5 now So there are still restrictions as to when we can operate "The band is from 50.0 to 52.0 MHz. The

powers: A1A (CW) 16 dBW carrier power at the antenna, J3E (SSB) 22 dBW at the antenna Operation times are outside Band 1 TV transmission hours, normally from about 0000 through 0900.

G — England — nineteen stations licensed to operate: Gi - Ulster - three stations Gi -Jersey - three stations, GM - Scotland ten stations. GW - Wales - five stations. Only full, Class A licensees are included, no Class B. VHF only folk

"As to the future, by Act of Parliament, as TV in Band 1 must close down by the end of 1986. However, the BBC would like to close down all the transmitters much earlier as they are costly to maintain Lately, there has been published the Merriman Report con cerned with the development of the VHF spectrum in general, and it recommended that all UK Band 1 TV be closed down by the end of 1984. Therefore, we expect that 6 metres will be available to all in the not-toodistant future. So, by the time the next sunspot cycle allows F-layer DX, we should be working VKF"

So that's the position in the UK and the forty licences so far granted is at least a start in the right direction. It will be of tremendous interest and benefit to Northern Hemisphere operators in particular, and hopefully we can eventually share in the contacts. It will be of even greater interest to us if we too can operate on 50 MHz and so place the DX operators at least in a position to work on a more world wide basis than at present

Steve VK5AIM has sent some more pages from "The Short Wave Magazine" (mentioned above) and a plea for more adherance to the 2 metre band-plan for Region 1. It may interest you to know 144 000 to 144.150 is exclusively CW, with the first 10 kHz for EME. 144 050 is the calling frequency, 144.100 the random, is non-scheduled - MS frequency, 144,150 to 144,499 is SSB and CW, though little CW occurs in this part 144 300 is the SSB calling frequency, and 144,400 the calling frequency for random SSB, although 144,200 is very much in use too. 144,500 to 144.849 is basically all-mode DX operation. with 144,500 for SSTV calling, 144,600 for FSK RTTY calling, 144,700 for FAX calling. and 144.750 for ATV talkback. 144.850 to 144.990 is the beacon band. The FM band for repeaters with 600 kHz spacing input/output is from 145.000 to 145.800. with 145 300 AFSK RTTY calling frequency and 145 500 the general calling frequency The section 145,800 to 146,000 is for

satellite communications. Reading through the notes one gets the impression there must be so many stations on the band that QRM is always a problem, especially as all of Europe is within range from time to time.

DX records in the UK are interesting John G4BYV has had his previous 464 KM record on 9 cm broken by PA2DOL who worked over 500 km G3AUS worked on OK station on 30/10/82 to create a new 23 cm record of 1576 km. On 13 cm the record is held by G4BYV and OK1AIY with 1027 km

GB3CEM is a microwave beacon operating on 10 36888 GHz with 3 mW to an omnidirectional aerial, while GB3GBY is another beacon with 10 mW to a slotted waveguide, with a sixteen element beam pointing south. On 23 cm the Kent beacon GB3NWK has an ERP of 100 watts.

NEW 1298 RECORD - HAWAII TO CALIFORNIA

That's what the headline read in the American publication. But there was one catch. It was one way only over the path of almost 2500 miles, almost double the present Australian record

One could say it was very unfortunate that the beacon operator, Paul Lieb. KH6HME, was acually in California on business at the time the signal was received

I am indebted to Wally VK6KZ for further fill in on the 1296 MHz scene in California. as he has recently returned from a trip to the USA, and has actually spoken to some of these operators. A group of dedicated 1296 MHz operators in Southern California are led by Chip NBCA, others include Paul KH6HME, Ed W6NGN, Garry WA6MEM, Joe K6ZMW, Robert W6PJA and Lynn W6KGS They are anxious to make twoway communication between Hawari and California, and keep a close watch on the weather conditions between the above two locations as well as those fronting on to Mexico.

It appears the tropospheric duct occurs around 8000 feet in Hawaii and 1000 feet in California, and often hurricanes are present in the Gulf of Mexico at the time the duct is formed as a result of rapid changes in temperature, air pressure and water vapour or moisture in the atmosphere

Normally the KH6HME beacon runs on three bands, 144, 432 and 1296 MHz, but recently the 2 metre beacon has been withdrawn because the 2 metre path has been worked so often there seems little purpose in continuing a beacon on that band However, on 432 and 1296 MHz the beacon mostly operates during the summer months when the formerly mentioned

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rapid changes to pressure gradients etc. are most likely to occur N6CA even has a mobile 1296 MHz station and drives around the hills in his location looking for the right spot from which to work long distance signals. His mobile rig includes 144 MHz and HF gear for local contacts and general co-ordination, plus his 1296 MHz receiver with extremely low noise figure for mobile monitoring, apparently this is necessary as the end of the duct can be any height from the former 1000 feet to near ground level Once having found the right spot, Chip can fire up a 500 watt transmitter which can be powered either from the AC mains if they are handy or a portable alternator. That must be dedication to the extreme, but it is certainly starting to pay off!

The signals in question were originally heard on 30/7/82 on 432 075, weakly at first until peaking to S9. They didn't last long enough for Paul KH6HME to get back to Hawaii from California and make it a two-way contact, as signals faded out the next.

day, The California 1296 MHz operators seem to favour the loop type yegi, and a 44 element yagi with a boom length of twelve feet can be used for mobile operation. These operators favour the loop yegis due to much less wind loading than with as xib cleght foot dish to give similar gain, and are easier to feed than a dish.

Chip. N8CA, has ensured the best possible set-up for the Hawaiian end of the circuit by constructing most of the equipment being used, himself. Four 25 element toop yagis vertically mounted one above the other give about 24 dBI gain, are fed with heliax from a 30 watt transmitter, and the beacon is located on Mauria Loa, an active volcano, at about 8000 feet ASL, and it takes Paul KH6HME about three quarters of an hour to get there from his home after being alerted the band is open. Wally says its some drive too, through lava flows which are black in colour, and the road would be hard to see at night as it is just buildozed through the laval Whatever the outcome of the signals on

30th J.U.y. It would be remise of us in USA operators who have put so much floor to the USA operators who have put so much floor to the USA operators who have put so much much and effor into theying to span such a future, knowing it so only a matter of time before the crossing becomes two-way. We all await that time with interest Perhaps to all await that time with interest Perhaps to should be striving to span the distance between VKS and New Zesland, and I see recommendation of the strip of wantually. If there are similar descladed wantually. If there are similar descladed wantually. If there are similar descladed Who is so ont to be first?

LOW NOISE FIGURES

Whist still concerned with the American scene, I have to hand, from Wally VKRC, some interesting figures on a pre-amp noise figure measuring contest held recently at the 1982 Central States VHF Society Conference. You may find the following figures a fair indicator of how far the "state of the art" has progressed recently.

50 MHz · WA5VJB using 3SK97 returned 0.59

dB: WB5CHW 3N204 1.25 dB.

144 MHz VE3CRU MGF 12000 12 dB, K7KOT D4S2 0 18 dB, W51M MGF1200 27 dB, WA5VJB MGF1200 0.42 dB, K89MM MGF1412 0.42 dB K89MM MGF1200 0.48 dB, W85GHW BF981 0 73 dB, WA51ED Janel 3NZ04 2.99 dB 432 MHz WB0TLM MGF1402 0.40 dB.

WD4MBX MGF1402 0.58 8B, WA5HNK MGF466 0.96 8B, W5LKO PAG432 (Lunar) 1.12 8B, KR5F DXL3501 1.6 dB; KL TWB PAG432 (Lunar) 1.20 dB; WA5HNK NEG4535 1.49 dB; KR5F DXL3501 1.96 dB 902 MHz KCOW MGF1402 0.82 dB, WB5GHW

MGF1400 2 50 dB, WASVJB MRF902 2 56 dB 1296 MHz: WBDTEM MGF1402 0 60 dB, KSKFR MGF1400 0 99 dB, WO4MBK KE72089 1.12 dB, WBSGHW MGF1400 1:20 dB, WGPD DL 3501 1 47 dB, WILHER MGF1402 1:71 dB 2304 MHz. KSKFR MC24483 0 90 dB, WASVJB MSE4535 (1).25 dB, WASVJB MSE4535 (1).25 dB, WASVJB

There were a number of other preamplifiers in each range except 50 MHz which were not as good as those listed, but still very satisfactory by ordinary standards.

In the Antenna Gain Measuring Contest conducted at the same venue, on 144 MHz KSRF had an eleven element quad eighteen feet long giving 13.5 dB gain, a nine element quad thirteen feet long gave 13.2 dB and a nine element wide spaced quad sixteen feet long 12.5 dB, with the spaced quad sixteen feet long 12.5 dB, with 12.5 dB gain a nome brew twenty-six foot long quagi with 12.5 dB gain.

On 432 MHz K5GW submitted a wenty-four element Cushcraft yagi with 14 5 dB gain. WD4MBK submitted three, nineteen element home brew yagis to the RIW design producing 13.9, 13.9 and 13 5 dB respectively, W3XO submitted a sixteen element yagi with 12 dB gain.

On 1296 MHz WSUPR obtained 17 2 dB gain with a Tonna yagi, WA5TKU 16 0 dB loop yagi, K5FN 15.5 loop yagi, WSDC 14.5 dB yaqi.

On 2304 MHz: WA5VJB 19.5 dB with forty-one element loop yag;; WB5LUA 8 dB with a one pound coffee can dish feed antenna, and his reference dipole naturally gave 0.0 dB!

So all you home builders will now have some specifications to attempt in both preamplifiers and antennas, so I expect soon to be hearing reports of improved signals on all bands!

EME EXVERIMENT

Wally, VK8KZ, has kindly telephoned me with information on forthcoming EME experiment on 14/5, 15/5 and 16/5/83 which could promote quite a degree of interest for those 70 cm stations having a reasonable degree of DX capability. Callsign to be used is K8HUH and will be

operating from Greenbank, West Virginia, and running 150 watts to a 150 foot dish, which should have a gain around 44 dB giving 3.85 megawatts ERP! Transmitting frequency will be 432.100 and they will buning for replies fairly widely both above

and below that frequency, so it may be preferable for those replying to spread out a bit to reduce the possibility of being clobbered by someone more powerful

ciooberea by someone more powers.
Stations at this end, it is considered, will
need about 1 kW ERP, which can be
obtained from 100 watts to a 10 dB gain
antenna (but remember to allow for cable
losses when making your calculations!) It
is likely most contacts will be made with
CW but if everything is just right it might be
possible for some SSB contacts to be

On the receiving side a masthead amplifier would be very describe, preferably of the GaAs FET variety. As the new moon and the sun will both be in the same quadrant during the experiments, it is likely the level of sun noise will be increased, hence the better the antenna the less noise.

The window for Perth is from 50 to 60.

degrees, and elevation will be just above the horizon, so your horizontal beams will be at about the right elevation Times for Perth are: 14/5 0020 to 0110

UTC; 15/5 0130 to 0210 UTC, 16/5 0240 to 0330 UTC. Due adjustments from these times will need to be made depending on moonrise and where you live.

Good luck with the experiment to those

who have the right equipment, but remember, don't transmit on 432.100 because you could block out the signals from K8HUH to someone who is actually copying him and this would be a pity. Certainly there is no point in putting your transmitter on the air unless you can actually hear K8HUH. Whilst he might hear your transmitter if you have enough ERP. unless you can HEAR HIM then no contact will result! Doppler shift will also make it necessary for you to track his signal as he is transmitting, so you are going to be busy. Those with some of the more recent gear with twin VFO capability will have a head start in any case.

More information will probably be available as the time approachs. If you are serious then perhaps a brief few words with EMEers such as VKSMC and VKSZT could provide you with additional information, but don't overload them, they will probably be very busy themselves at the time, or leading up to the experiments.

NEW 10 GHz EUROPEAN DX RECORD

"Breek In" for February 1883 gives evidence of "a new record has been established on 10 GHz of 1186 km between IGSNY/EAS located near Valencia, Spain, who worked back to Italy to IW06FZ near Rome This see path across the Adriatic Sea was achieved on 10th July 1982 on 10 525 GHz Equipment in use is believed to be 30 milliwatt Gunnplexers to one metre dishes at both ands.

"Nicola Sanna IGSNY has over the last few years been investigating enhanced propagation across the Adriatic Sea (off the east coast of Italy) and has held the world DX record twice on 10 GHz work, over this same path, once at 757 km and once at 860 km. This path is geographically interesting in that it is well is heltered by land masses and together with mid summer temperatures and call meather conditions. has lad to a high incidence of tropospheric ducting propagation.

"In addition to his 10 GHz work. Nicola was active on 1296 MHz and amongst other DX contacts worked I2KSX/8 in Calabria (southern Italy) at a distance of 1396 km thus creating a new European DX record on this band, he was using only 4 watts to a 17 element vage Thanks to QST for the

VKDAP - MACQUARIE ISLAND from Gil VK3AUI

report."

A number of problems have arisen with

this operation by Peter McLennan 1. Liaison on 14 MHz. Due to the small size of the base there have been EMC

problems with the station radio equipment 2. The six metre equipment has an EMC problem with a scientific instrument called a Rinmeter. This equipment is very sensitive and is used to listen to cosmic radio noise. it consists of two receiver chains. The equipment operates on a frequency of 35 to 40 MHz with a local oscillator of 43 MHz and an IF of 3 to 8 MHz. The input filtering

is not sharp Filters have been sent to Peter for the Rigmeter but it is up to the operator of the Riometer to fit them, Approval in principle for their use, has been obtained, but it is up

to the people on the island. Pater has been looking at the alternatives

a. Resiting amateur gear as far as possible from the equipment affected

b. Using antenna polarisation changes to reduce the signal at the Riometer.

c. Using the antenna beam pattern nulls to reduce the signal at the Riometer d. Filters on the Riometer but this

requires fitting by a third party e. Reduction of power from 100 W to

10 W as a last resort Unfortunately the deteriorating weather,

as winter approaches, and also Peter's work commitments may preclude operation. Operation will only be permitted when all EMC problems have been resolved to the satisfaction of all parties

There is still hope of further six metre operation before Peter leaves the island in November.

From Paul ZS1BR in Cape Town comes news of the VHF amateur radio beacon which has been established for the benefit of the radio amateurs in the Western Cape Province and hopefully the international community under good propagation conditions

The beacon transmits continuously as follows firstly, in frequency shift keying CO DE ZS1SIX OTH PIKETBERG SA FSK MODE PSE QSL TO ZS1CT 73 The beacon then changes mode and transmits using FM with an audio tone of approximately 1 kHz and constant carrier CO DE ZS1SIX OTH PIKETBERG RSA FM MODE PSE OSL TO ZSICT 73

The output power is 16 watts, feeding a vertically polarised ground plane antenna The crystal-controlled frequency is 50.945 BALL-

The location of the beacon is Aasvoelskop 32° 54' 57" S. 18° 44' 20" E al an allitude of 807 m ASI, above the town of

Pikelberg The beacon was built up by ZS1SG and ZS1BR, and all reception reports and QSL cards should go to ZS1CT.

GENERAL NEWS

I wonder what that is? It's very scarce this month, the bands here have been very quiet. Still the occasional JA contacts on 6 metres, a few weak signals across "The Bight" to and from Albany on 2 metres. Bob VK5ZRO and his group continue to work 144 and 432 MHz up and down Eyre Peninsula and to Woomera, whilst others must have got out their knitting and are relaxing

Eric Trebilcock L3-0042 sends a short note to advise that my statement re Chatham Island being south of New Zealand (Feb "AR") was wrong and that the island is actually east of New Zealand. with people living in Christchurch saving "its out there" and pointing east. Thanks for putting the record straight Eric, my maps didn't show the island and the fact that it was to have a station signing 71 4OY/C I took a punt on its position, and of course I was wrong

I wonder if April 1983 will bring any exotic DX across the Pacific Ocean? April 1982 didn't cause a great deal of excitement on 6 metres. My next set of notes will probably tell the story Closing with the thought for the month

"If you realise that you are not as wise today as you thought you were vesterday you're wiser today." 73. The Voice in the Hills





"Negative your QRG OM - I've lost track of which rig I'm using!!



LtoR: GII VK3AUI, AI VK0CW and Lionel VK3NM in Gil's shack discussing Heard Island 6m sotivity during Al's visit to Melbourne enroute back to America after the Heard Island

Expedition.



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The R-2000 provides outstanding performance through use of microprocessor controlled operating functions a lowing max mum flexibility and ease of operation throughout its operating range. An all mode receiver, it covers 150 kHz-30 MHz in 30 bands on SSB CW, AM and FM Key features include digita VFOs, ten memories that store scan, programmable band scan, dig ta display with 24 hour dua, clock plus timer, and a host of other features to enhance the excitement of listening stations around the world



Dip Meter \$135 The DM-81 din meter is

intended for adjustment of radio equipment and entennes

lator designed for external being tested FEATURES Measurable frequency



in seven hands . e Canaci tive Probe for measurements without removing coil shields . Storage compartment for all seven dip meter calls, capacitive probe, earphone and ground clip lead . Convenient for both in indon and outdoor measurements, all solid-state with built-in battery



HF Transcelver \$819

ICOM's IC-730 is the "go anywhere HF rig for everyone's pocketbook". This compact size HF transceiver for the amateur band will fin extreme y small spaces measuring only 3.7" x 7%" x 10.8" deep the unit is perfect for car, airp ane, boat or features such as 3-speed tuning with tuning rates of 1 KHz, 100 Hz or 10 Hz, electronic dial lock 1 memory per band, and dual VFO a are burt in at no

The IC-738 is full featured 200 watts PEP input, receiver pre-amp VOX noise blanker, large RIT knob, speech processor, IF tuning standard fully solidstate broadbanded tuning



Now with green display 2 Metre/FM \$395

Try to magine 25 watts, 5 memories and 2 scanner systems na 2" high, 5 % wide and 7" deep 2-metre transce.ver! The IC-25A is a ful-featured FM transceiver for the space conscious operator The C-25A's no ightweight when it comes to leafures 5 memories Priority channel 25 watts 1 watt battery saving



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The TS-830S is a high-performance, HF SSB/CW transceiver with every conceivable operating feature built-in for 160 through 10 metres (including the three new bands). The TS-830S combines a high dynamic range with variable bandwidth uning IF shift, and an IF notch filter as wer as very sharp? Iters in the 455 kHz second IF. Its pottonal VFO-230 digital VFO provides five memories. The TS-830M includes AM mode built



The TS-930S is a superlative, high performance, all solid-state, HF transceiver capable of operation in the SSB CW FSK, and AM modes on all Amateur 160 through 10 mater bands. It incorporates an excellent general coverage receiver with an exceptionally high dynamic range (100dB typical on 20 m CW bandwidth) having continuous coverage of all frequencies from 150 kHz through 30 MHz

Keyed to the exacting requirements of the DX and contest operator, the TS 930S provides a var ety of the most useful performance features, including new innovative, interference reaction circuits, such as SSB slope tuning CW VBT (variable bandwidth tuning), IF notch filter, CW patch control and audio peak-tuned CW filter Equally important, the TS-936S design includes dual digital VFO s. eight memory channels, CW full breakin switchable to semi break-in, a unique built in automatic antenna tuner and a new higher voltage operated solid state final amplifer that provides the all mate in reduction of IM and spurious emissions.





\$357

Automatic HF Antenna Tuners 500 and 100 Watt Models

The IC-AT500 and the IC-AT100 Automatic Antenna Tuners provide automatic adjustment of the ICOM HF transce vers to the transmission line. Working at 500 and 100 watt. eve s respectively, the IC-AT500/100 detects the resistance and reactance of the load presented by the transmission ! ne Powerful motors tune the two variable capacitors, so that the tuner presents a 50 ohm nonreactive load to the transceiver





GDX-

G-58

CAR TAP FEED



ANTENNA SCIENCE. & ENGINEERING ...

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HF-5DX \$18735 to 30 MHz trapped vertical antenna which is completely self-supporting, no guys are necessary. Height 6.6 metres.

G.SS RINGO RK-1 F-1E SCAN-X

HF5-DX

\$15 Heavy duly die-cast gutter mount \$60 2 metre high gain vertical 9 dB gain

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\$62 Broadband receiving discone antenna 65 to 520 MHz for use on Scanning Receivers

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AMATEUR AND COMMERCIAL ANTENNAS.

HELICAL MOBILE ANTENNAS The ASE range of HF Helical Mobile antennas is designed to

give you a signal to be proud of and get it further out because each antenna uses every known method to increase mobile efficiency

* Thick wire [0.6 mm] to decrease resistive losses

* Top winding-to increase current length product * Top loading large brass mass to act as capacity hat

* Parallel former-allows top winding to be smaller in length producing a longer radiating part

In addition you get top quality chrome plating, 1/14 stainless steel grub screw and adjustable sliding tuning tip and Allen key Plus extra thick heat shrink to minimize empact trauma



ASE HE HELICAL MOBILE ANTENNA Super G-80/15/10 Triband helical covering 80, 15 and 10 \$71 meters, overall height on 80 meter is 7 \$46 so meter heavy duty helical, 8 feet long G-86

G40 to G-10\$40 40, 20, 15 and 10 meter he, icals, 5 feet long G-BM

\$26 Statnless Steel bumper mount to suit the ASEHelicals, female, 4 × 24 thread

VOCOM G-58\$42

Telescopic 2m x 3/4 wave antenna to suit all hand helds. Up to 7 dB over a rubber ducky.

UM PRODUCTS

VoCom

A-248D \$93 Triband trapped dipole for 80, 40 and 20 metres. Overall length is 60 feet Maximum power 500 W. Ideal 80 My. antenna for small backvards



IIL MODEL SX-200 HF/VHF/UHF PROGRAMMABLE SCANNING RECEIVER THE SN 2000 on lades many an area saturns not provided on any other

scanner. For example, its wide frequency coverage of 26 to 88, 108 to 180 and 380 to 514 Mile its capability of receiving over 33,000 channels 3 mode modulation signals. 16 Memory channels that can be expanded to 32 with the EXP-32 kit AM and FM detection on ad be



HE VHE UHE



EXF-12 \$53 A-IAM 632

Memory Expander kit increases memory changes in 5X 200 from 16 to 32 channe s Air Rand Auto AM Krt

SEIKI ELECTRONICS _

Century 21D Digital HF Communications receiver is designed for the keen SWL who desires a quality digital HF Receiver at a reasonable price. The Wadley loop combined with a 5 digit orange LED display makes operation of this new receiver a breeze. Some important features include -

\$425. 0 5 to 30 MHz

* CW, USB, LSB, & AM. " 1 uV on AM

AUSTRALIAN AGENT & DISTRIBUTOR ONIC IMPORTS 15 McKenn PO Box-872 Mitcham, Vice



Rea Dwyer VK1BR FEDERAL CONTEST MANAGER Box 236 Jamison ACT 2614

CONTEST CALENDAR

Florida QSQ Party G-QRP Day CQ M Russian Test

7-8 World Telecom Phone Test 14-15 World Telecom CW Test 14-15 Sangster Shield Test 17 World Telecommunications Day

28-29 CQ WW WPX CW Test

MAY

4-5 RSGB National Field Day 11-12 South American CW Test 11-13 6th VK/ZL Oceania WCY RTTY Test 11-12 ARRL VHF Test +++

18-19 All Asian Phone (Log available FCM) 18-19 Nine Lands CW Test 25-26 ARRL Field Day

JULY

2-3 Venezuela Phone Test +++
9-10 NZART Memorial Test (June AR) 9-10 IARU Radiosport Test 16-17 International QRP Test +++
16-17 SEANET CW Test

23-24 Venezuela CW Test +++

AUGUST

6-7 DARC WAE CW Test 13-14 SEANET Phone Test 20-21 SARTG RTTY Test 27-28 All Asian CW Test

The contests marked with +++ are not yet confirmed.

WCY COMMEMORATION, THE 24th ALL ASIAN DX CONTEST

1 CONTEST PERIOD (1) Phone 48 hours from 8000 UTC 18 June, 1983 to 2400 UTC 19 June, 1983

(2) CW, 48 hours from 0000 UTC 27 August. 1983 to 2400 UTC 28 August, 1983 2 BANDS

Amateurs hands under 30 MHz 3 ENTRY CLASSIFICATIONS

(1) Single operator, 1 9 MHz band (CW only) (2) Single operator 3.5 MHz band (3) Single operator, 7 MHz band (4) Single operator, 14 MHz band (5) Single operator 21 MHz band

(6) Single operator, 28 MHz band (7) Single operator, Multi band (8) Multi operator Multi band 4 POWER, TYPE OF EMISSION and FRE-

DUENCIES Within the limits of own station licence.

5 CONTEST CALL (1) For Asian stations (a) Phone . "CQ contest"

(b) CW 'CQ test" (2) For non-Asian stations (a) Phone "CO Asia" (b) CW . "CQ AA"

6 FXCHANGE

(1) For OM stations RS(T) report plus two figures denoting operator's age (2) For YL stations, RS(T) report plus two

figures '00 (zero zero)' 7 RESTRICTIONS ON THE CONTEST

(1) No contact on cross hand

(2) For participants of single operator's entry Transmitting two signals or more at the same time including cases of different bands is not permitted

(3) For participants of multi operator's entry Transmitting two signals or more at the same time within the same band, except in case of different bands, is not permitted

8 POINT AND MULTIPLIER (1) For Asian stations

(a) Point . . Perfect contact with non-Asian stations will be scored as follows: 1 9 MHz band 3 points 3.5/3.8 MHz bands 2 points countries in the world worked on each band According to the DXCC countries liet

(2) For non-Asian stations (a) Point Perfect contact with Asian stations (excluding US auxiliary military radio stations in the Far East, Japan KA stations) will be counted as follows 1 9 MHz band 3 points

3.5/3.8 MHz bands 2 points Other bands 1 point (b) Multiplier . . . The number of different Asian Prefixes worked on each band According to the WPX rules

(3) JD1 stations (a) JD1 stations on Ocasawara (Bonin and Volcano) Islands belong to Asia (b) JD1 stations on Minamitori Shima (Marcus) Island belong to Oceania

(4) Contacts among Asian stations and among non-Asian stations will neither count as a point nor multiplier

9 SCORING (The sum of the contact points on each band)

times (The sum of the multipliers on each (hand) 10 INSTRUCTIONS ON THE SUMMARY AND LOG

SHEET Please keep all times in UTC. Please fill in the blanks of "multiplier" by

countries or prefixes, only the first time on each band 11 AWARDS

(1) For both phone and CW, certificates will be awarded to those having the highest score in each entry in proportion to the number of participants from each country and also those from each call area in the United States. (a) The number of participants under 10

Award only to the highest scorer (b) From 11 to 20. Award up to the гиплет-ир.

(c) From 21 to 30 Award up to the top thurd (d) From 31 or more Award up to the

top fifth (2) The highest scorer in each Continent of the sipple operator multi hand entry will receive a medal and certificate from the

Minister of Posts and Telecommunications of Japan (3) The highest scorer of the multi operator

multi band entry in each Continent will receive a medal 12 REPORTING

(1) Submit a summary sheet and loos of only one classification

(2) Both log and summary sheet must arrive in JARL. PO Box 377, Tokyo Central, Japan on or before the following dates (a) Phone September 30, 1983 (b) CW November 30, 1983

13 DISQUALIFICATION (1) Violation of the contest rules (2) False statement in the report

(3) Taking points from duplicate contact on the same band in excess of 2% by the

14 ANNOLINGEMENT OF THE RESULT (1) Phone About February 1984 . About April 1984

COUNTRIES LIST DF ASIA.

A4. A5. A6. A7 A9. AP. BV BY. CR9. EP.
HL/HM. HS. HZ/7Z. JA-JR. JD1 (Ogasawara
1s). JT JY. OD S2. TA. JA-JK/JUY-JUW-9-O.
UD6/JUKG D K. UF6/JUKF. O. V.
UG6/UK66. UH8/UK8H. U18/UK8A.G.J. L O.T-Z UJB/UKBJ. R. UL7/UK7. JMB/UKBM N VS6, VS9M/8Q VU VU (Andaman & Nicobai Is), VU (Laccadive I), XU, XV, 3W, XW, XZ, YA YI. YK ZC4/5B4, IS (Spratly t), 4S, 4W, 4X/4Z, 70 (S. Yemen) 9K, 9M2 (West Malaysia), 9N 9V (\$ noappre) (AbuAil)

RESULTS OF THE 23RD ALL ASIAN TEST (82) FOR AUSTRALIA

CALL FINAL SCORE VK2XT 61506 VK6NSD 25434 20473 VK20VU VK2PF0 15132 VK2NHV 6440 VK2DFW 3636 VK3VA8 3135 VK5NWS 220 36064 * VKGJS WKAAIY

Congratulations to all those who entered the contest and represented Australia in this very popular contest, especially those who have won a certificate (*) and all the novices who have shown us all, the way

EUROPEAN DX-CONTEST 1 Contest periods CW 13/14 August, Phone

10/11 September, BTTY, 12/13 November, All from 0000 UTC Saturday to 2400 UTC Sunday 2 Bands 3.5 - 7 - 14 - 21 - 28 MHz

3 Classifications Single Operator - all band AMATEUR RADIO, May 1983 - Page 37 Multi Operator - Sing e transmitter. Multioperator/Single transmitter stations are only allowed to change band one time within a period of fifteen minutes. A quick bandchange and return for working new multipiters is a lowed.

4. Rest berud on yth ritys xinburs of operation out of the forty eight haurs are permitted fies nigle operator stations. The twelve hours of non operation may be faxen in one, but no more than three periods at any time during the contest and have to be marked in the log 5 schange. A contest GSO can only be established obeviewer a num-European and a European station. Exchange the issuaffixee or progressive GSO number stating with BOT years (\$1500 million stating with BOT WIK \$1500 million stating with BOT with \$1500 million stating with

6 Points Each QSO counts one point. A station may be worked once per band. Each confirmed QTC — given or received — counts one boint (see below).

7 Multip iers The multiplier for non-European stations is determined by the number of European countries worked on each band Europeans will use the last ARRL countries is Il nadd tion each call area in the following countries will be considered a multiplier JA. PY VE. VO VK. ZL ZS. LABI (See special regulations for RTTY Fig 13, Each Wit State Section 1981.

will be considered a multiplier
The multiplier on 3.5 MHz may be multiplied by four

The multiplier on 7 MHz may be multiplied by three

The multiplier on 14/21/28 MHz may be multiplied by two 8 Scoring The final score is the total QSO

points plus OTC po nis multiplied by the sum old multipliers from a laband 9 OTC-Traillo. Additional point credit can be realised by miking as at oil the OTC staffled to the contract of the OTC staffled that has taken place earlier in the contest and later sent back to a European station. It can only be sent from a non-European station to a European station. The general station to a European station that a station to a European station that a station to a European station that stations have been worked a use of beat stations have been worked as

with another station. An additional one point credit can be obtained for each station reported. Note special regulation for RTTY see 13.1 and QSO on the station being reported in 1300/DA 1AA/134. This means that at 1300 GMT you worked DA 1AA and received.

number 134
b) A QSO can be reported only once and not back to the originating station.

back to the originating station
c) On ya max mum of 10 QTCs to a station is permitted. You may work the same

station several times to complete this quota Only the original contact however, has QSO point value d) Keep a uniform list of QTCs sent QTC 3/7 indicates that this is the third series of

OTCs sent and that seven QSOs are reported Europeans may keep the list of the received QTCs on a separate sheet if they clearly indicate the station who sent the QTCs

10 Contest Awards Certificates to highest scorer in each classification in each country, reasonable score provided Continental

leaders will be honoured. Certificates will also be given to stations with at least half the score of the continental leader.

11 Disqualifications: Violation of the rules of this contest, or unsportsmanifike conduct, or taking credit for excessive duplicate contacts will be deemed sufficient cause for disqualification. The decisions of the Contest Committee are final.

12 Logs It is suggested to use the log sheets of the DARD or equivalent. Send large size SASE to get the wanted number of log and summary sheets (lofty BSDs or OTCs per sheet). Use a separate sheet for each band. All entrants are required to submit crosscheck (dupe) sheets for each band on which they worked more than 200 SOS. For each duplicate contact, that is removed from a log by the checker, a penalty of three additional.

contacts will be crossed out.

3 Special regulations for RTTY in the RTTY
Section of the EUROPEAN DX CONTEST also
contacts between all containents and also
one's own continent are permitted Multipleter will be counted according to the
EUROPEAN and ARRIL countries list QSO as
well as QTC traffic with one's own country
(district) is NOT allowed SWLs apply to the
rules accordingly

14 Deadline CW; September 15th; Phone. October 15th; RTTY December 15th.

UB5-UC2-UM1-U05-UP2-U02-UR2-Y2-Y0-YU-ZA-ZB2-1A0-3A-4U1-9H1

Criteria for the awarding of certificates and trophies in the WAEDC Minimal requirements for a certificate or a trophy are 100 SQSs or

10 000 points

Mailing Address WAEDC Committee Postbox
1328, D-895 Kaufbeuren, Germany.

THE ROSS HULL CONTEST 1982

The contest this year (1982) was entered by only twenty odd contestants, three of those were overseas.

The entries all were particularly well presented and most gratefully received because of the trouble and obvious care taken by the entrants.

Although there were only a 'few' entrants those who did enter were there to make a point through the contest and most carried the same general suggestions for a change of the rules. I will make these comments public and ask for your advice on the alterations to the rules for the future

Anyway, on to the results for the contest and my sincere congratulations to the winners for an excellent effort in a very difficult area of specialty.

COMMENTS

These comments have been received from entrants' letters and reproduced here for your advice.

From a lengthy letter from Victoria here condensed with literal licence, for the purpose or publicity.

"This entry is sent with the purpose of showing the impossibility of an eastern state winning the contest against the bonus scheme

of VK6."
"It became necessary to seek other bands to increase the score over other active locals."
"It was necessary to design and construct equipment for 576 and 2304 MHz during the

confest activity"
"The contribution of long distance DX would be an important part of the scoring. We note these contacts are based on normal nightly contacts and are not dependent on propagation enhancement. This is surely what Ross

"The attitude of operators is to give the contest a BIG MISS" which is not in the best interests of amateur radio."

Hull is all about "

"The end event of the present scoring scheme is "WHY BOTHER," from WA "I am not a rabid contest operator, but this is one event that has a positive aspect of a scheme that has a positive aspect to the scheme of the scheme that has a positive aspect to the scheme that the sch

encouraging the extension of activity to otherwise neglected bits of the spectrum and so must not be allowed to lapse."
"The times two multiplier for VKB may need

The minister of the many the many the mobile contacts valid? Answer yes. "Are mobile contacts valid?" Answer yes. "If the rules as to the multipliers changes then some uncentive for national and state winners for each frequency band, "from VK4 "Conditions very poor over the whole period for several days on end never heard a signal."

For several days on end never heard a signal from outside Rockhampton Worst conditions for many years "
From these comments I can draw the

following tentative conclusions.

1 The VK6 bonus of doubling the score

should be dropped.

2 An additional incentive for each divistate for each winner of each band.

3 The distance and multipliers should remain the same.

4 Each state should compete on an even footing and scoring basis.
The next Ross Hull Test is December this

The next Ross Hull Test is December this year (1983) and the same rules will apply unless you consolidate your thoughts for a change FCM comments. With the ever-increasing

pressure of commercial stations requiring band space we are in the unervisible position of having to 'show' that we are using the bands that have been a coated and that we are using them to the advantage of the general population. We are doing of the general population we are doing of the general population with a commercial spectrum space at WARCT 9 However this short the cason these higher frequencies. The 'flow' are again expected to maintain the status quo for all of the rest of us and for the future amateurs (your descendants).

it would be of great assistance if all the amateurs of VK showed some interest in the future of the sport and very valuable activity of amateur radio. All the best

The winners of the 1982 Ross Huil VHF Contest are Walter House VK6KZ, Seven Day Phone

Section S Blanche, VK2KFJ, Seven Day CW

Section
Hideo Kirii JA2DDN, O/seas Seven Day
Phone Japan

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Yutaka Kato JH1WHS, O/seas Two Day Phone Japan

W R Hamer ZL2CD, O/seas Seven Day Phone NZ G L C Jenkins VK3ZBJ, Two Day Phone Section

A Van Derbyl VK2EDB Two Day CW Section As the number of overseas entries were

few all overseas entries will receive a certificate.

RESULTS OF 1982 ROSS HULL CONTEST

	7 DAY		2 DAY	f
CALLSIGN	PHONE	CW	PHONE	CW
VK6KZ	76714	0	22330	0
VK3ZBJ	57060	0	19326	ň
VK6HK	38926	ő	11396	0
VK3YY	35905	ŏ	10405	6
VK3ZHP	29976	ŏ	8848	
VK2BA	10628	v	3368	0
VK60X	10198	0 0 0	3560	u u
VKIVP	8490	ŏ	3240	9000000000
VK8GB	6044	0	3944	U
VK2EDB	5444	ů.	1812	970
VK4DD	4204	· ·	1218	8/0
VK6SM	3960	Ü	892	44
VK3VF	3420	ĕ		44
VK5KMW	2670	0	1047	U
VK3YRP	2384	0	1200	0
VK4ZTV	1594	ų.	1520	0
VK4ZIV	1577	Õ	544	0
VK2ZQX	1577	. 0	500	
VK2KFJ	863	117	730	51
VK3ZHQ	187	0	0	0
OVERSEAS				
			4070	
JH1WHS	0	0	1350	0
A2DDN	1800	Ō	0	- 0
71.2CD	3500			

1983 RTTY CONTEST

Further to the contest rules - page 64 April AR - Copies of Exchange Points Table are available from FCM at above address. Please enclose SSAE.

Rea VX1BR



This space is reserved for YOUR advertisement.

Please contact the advertising man ot Box 300. Coulfield South Vic 3162 for price list and further information.

Ron Cook VK3AFW 7 Dallas Avenue Oakleigh, Vic 3166

100 BASIC ELECTRONIC **PROJECTS**

First Edition

This interesting book is published by the WIA (NSW Division) Education Service, It is based on an earlier book by Dave Wilson, VK2KDW, and incorporates additional material by Ian Hook

Although it is a how-to-do-it rather than a who-done-it, I found it hard to put down until I had read it all. This is in spite of the title giving away the whole plot. Yes there are one hundred projects and although they are basic, they offer enjoyment and some education, I am sure, for all amateurs and short-wave listeners as well as all others, interested in electronics, aged from nine to ninety years.

Every project has a circuit diagram, a parts list, an explanation on what it does and how it does it and, where approriate. sketches and descriptive information on construction. Some projects do not even need a soldering from

Just to whet your appetite here are the names of ten of the projects.

Dr Who Maze Transistor Tester Delek Romb

Electronic Thermometer One Transistor Receiver Hazard Warning Light

144 MHz Sniffer REO

Metal Detector Brake Fluid Monitor And the best news is that the price is only

\$3.00, yes 3¢ per circuit! I strongly recommend this book and suggest you enquire at your local Divisional

Office or Mag Pubs. The review copy was provided by the WIA NSW Education Service Their address is PO Box 262, RYDAI MERE, NSW 2116. and copies could be obtained from them but don't forget the postage

MICROCOMPUTERS IN AMATEUR RADIO

By Joe Kasser, G3ZCZ

This is a sturdy paper-back book of over 300 pages. It is intended to show the amateur how he can use a mini-computer, based on a microprocessor, as a station accessory for receiving and sending Morse and/or RTTY, and for such operating assistance as log and record keeping.

Inevitably any such book must be heavily bissed toward a particular microcomputer Apart from the popular Apple, Tandy and Commodore there are some one hundred commercially produced inexpensive microcomputers. This book is based on the GOLEM-80, an 8080 8085 or Z80 based system using the AMS-80 monitor and an S-100 bus. The beginner will be relieved to learn that most of the buzz-words are explained in the early chapters. Obviously if you build the GO_EM-80

Project you will want this book to get the most out of the beast

As far as I can ascertain the programmes given in the book will run on most Tandy machines with an S-100 bus. Some modification to the software would be inevitable but there should be no problems with the hardware Full software/programme listings are given at the rear of the book

Even if you do not have an 8080 or Z80 based system this book should provide you

with some good ideas Although the 100 plus pages of programme listings may take you a considerable time to type in, the cost of the book is much less than current prices for equivalent software packages.

If you are "into' microprocessors, or about to take the plunge, then this book is certainly worth considering

By the way does anyone have any ideas on an S-100 bus for a ZX80/8k ROM? The review copy was provided by Austra-

lian and New Zealand Book Co Pty Ltd PO Box 459, Brookvale, NSW 2000 List price is \$15 95 VK3AFW

EMC

Att

(Electro Magnetic Compatibility)

If radio frequency interference is causing you a problem you are re-minded that — "Advice on all types

and aspects of interference (PLI, TVI, AFI, etc.) is available from the National EMC Advisory Service". FORWARD DETAILS TO

VK300 Federal EMC Co-ordinator, QTHR.

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1982 VK/ZL/OCEANIA DX CONTEST

Jock White ZL2GX NZART Contest & Awards Manager

OVERSEAS RESULTS

PHONE

CW STH AMERICA 1738 \$12£ JA1HOF 22050 JA6IP JA6GGD 6660 HK3NBB JACONS 40 **GW3MPB** 649 JA1A0D 8811 JANTME 3250 IA1C IO HASLZ HASKDA 1808 JM1AFK 1644 JA6EF1 1248 **JG1IMM** 8456 JADNICE 1300 JET.II W 1630 JREPGE 1030 JR1UIO 4088 HASKA7 600 JA1BN JA6CN 585 580 JA 1HC3 1140 NTH AMERICA **OCEANIA** HA3HZ 196 JR2VLS/1 1386 JA6JNG JA1PS 950 **VE3VC** 3380 K4C0G/DU1 15066 HA4XX check JH1PMH 1344 JR6DVI 280 760 VE4MF 702 HA5KDO* 5010 JN1NDY JE6XD1 252 H44SH 39560 JA10H KF1Z 8280 HA5KK0 JE 1PJR 1140 JA6VVS KH6U 240 13233 22386 JH1LME HASKLE 2185 JAGOOU **WAIFCN** JK1TXS 1133 198 JE1PGW 594 KX6DE WIEND 420 HROIK 5775 JI1QLB JA1AFF JASPBO JH1MTR 494 492 JN1WFF M2LT K2SX 4205 HB9DX 20736 P29CH 15203 JOH DY 968 836 708 JATAON 1894 JA7FFY LZ1KSN 1938 JH10FA JL1LUY JJ10SP KW2J JA7VSC 1422 **EUROPE** JATAAV LARMA 2121 336 JAZXBG 858 DLSRAI 714 JA7ARW/1 LASCE JL1EEF 260 1360 JH7XGN 600 WICH 243 JA1DCO JE1GBI JN1DWG 480 JP1BJR check 648 585 252 224 208 175 JA7FAS 400 WA3DMH 203 IA IBSII JR7AM7 PABLIV 114 JAIRW FASCXS 210 AGSC 2756 JA7RXI JATAAT JA2SAP/1 3 0E10SA/3 4464 80 W5PWG JR78HF 24 JAIJGP 4004 1520 JH7PWS check FRWE 548 WAUA 8132 OH2BPE DH2BAH IA1RNW AASEE 1784 JA1F0 80 72 56 JARSW 1479 **63RRS** 10792 N6ZZ AI6Z DH3TY 855 689 648 JA1PUK JH8BJG JH8G0Z 1404 3211 181687 OHIPS 1407 JL1EJD 1152 G5MY DH7NW KEVL check JATUPE 12 JHANYK JH2WMN G3YCP 378 **DH6RC** JO1RUE IA2WR 2438 W70K 2900 JHBREF HB9K 4264 **ОН2ВМН** chack 486 JH1KRC check JABUJY JA2KPV KA7FEF 456 160 HÉSDX 450 OH5PT nheck JHBJYV JA2R IV 400 K7SS JA2BPV JA2BNN JA2APA 13440 14AVS 2820 1500 JA2FXV 39 W7DR/ **DK3ZAM** 7208 JA9YBA 25756 1281 JE2KER OK1AME 1116 4416 JASYE 4480 ISSAT W8UV2 930 JE11EQ OK1AWC 570 252 112 138 JA2WB 4030 JH9GAT 2016 JR2A06 WAGTZS 50 OK1AWI 32 JASAAY LASOCA JA2YKA 1000 JA2YKA ũ OK1AXE JR2TRZ 1968 JASSYL WOKEA' PACKDM 21 12257 OK2BCI 24 JA2YKR JH9F01 OE1NPW/3 5152 JR3WXA 549 200 STH AMERICA JACVHE 8745 34 OZ7BW OZ5KU 928 855 800 JE2KEB OH2BP8 2112 HK3NBE JACCOL 5236 103AKM 3975 JE2ADE 152 JHOLFE 1860 0H3UU 24 HK1BAU JH2XT\ OZ2E ОНВНІ JAOFMB 1649 LU1EWI 208 0Z5MJ 0Z1GRS 18 JAJESE 8828 216 JA2RJV ОН2ВМН check JROAFE MLYEHL 17240 JAIMES PY1DHG 1176 LACTPE 730 OK1WT 6000 0Z2RH an JR4ISK PYITCJ JASHTT 14910 chack .IHOPt 4 301 OKIAIN 2800 JA4AQR 30 0Z6EI check JE3DYW JR3SOT JA3BLN 14440 IANREA 4320 **GCFANIA JAODNS** 260 OK2BJF SM4CMG 5363 4836 552 JASSIX 36 KH6JWK OK3CRH SMCAJU JE3KAM JR3WXA 160 KH6U 0K2ABU 102 SM7ANE 2160 IASDOH DK1KZ 15 K4C0G/DU1 7072 SMOKV/0 IASHCO 1391 **WITH AMERICA** JASBLF 3 SM6AYM check JR3CVJ JA36CM OZAT 182 KX60B 10166 0X3Z₩ check JASGU 5684 chack OZ4MD 80 VE4RP 3595 JASSIF 5134 360 YU7AF 615 ORAG VE1YX 110 JASLLD 400 JASHIII 180 DJ4KD YU2KDE 418 280 VE3FEA JR6LJ0 JH3SBL DL1JF YUZLM YUZSF 56 50 JASCNI 533 W1BIL 4806 2046 SM4BTF 42 DISBAL 1422 JR4BYH JASSGE JA4KWU 1236 1880 SM6CNX check DL3BD 1344 YORDD 944 N2LT JA4ESR 480 YU1HB 1216 JA76LB DL1RB check 6501 363 W2K7F 84 YU7ADA 300 JH7DNO E4214 85 Y21PE 1640 760 VIDE JA7XBG 765 546 320 EA4BV 8 Y24LA/a N4MM 1176 JH7NAR 594 328 JH4QJT YIIIRA Y23VB WAME 1088 F9IC 120 18 JA7KM JE4GNF 80 72 YU2LM JATEAS 246 IR4ISK N5HH 6868 G5MY 2478 **Y39ZG** 306 IA4A0F 36 Y37XJ 1512 1078147 G3XTJ G3ESF Y22W 108 K6BP1 10676 882 IR7YRN Y34YC JA5CP0 1071 Y35LB WALLA 3216 572 240 JH7HL0 JASBSC JHSEVC 3081 Y22WI C3PVA 576 Y24YH Y24EA KASCZS 64 1089 Y24LA/3 2400 G3KSH JH8JYV Y24XJ/p JH5CKV W70K 1680 135 JASYRA 11634 Y25HI JASUIM JASDFY 781 K07G 1392 JASKHII 30 80

15228

chark JHOBYA

check JHOORW

check JHOLFE

chack JHOPIA

IADOAL.

12240

680

400

35

Check Logs from Y21FA Y23CM Y23F Y38YF, Y38ZF, Y42YG, Y47ZG, Y54UA, Y21FA Y23CM Y23TF, Y3RVI

W8UVZ

KBVIR

WSVEN

WIKEA*

610 W7PQE

198

JH50XF

JASYAL

JASLDD

JASRIE

216 Y23DG

860

5797

27552 Y38YE

Y21YK

Y34RI

EUROPE BRS31976 BRS25429 HA2-013 HE9EVI ONL-383 NL4276	5700 2730 1696 2070 834 3144	Y2-8983/P Y2-11030/F Y2-4406/G Y2-11148/F Y2-16835/G Y2-11153/F Y2-16841/G	2500 1500 952 374 112 2 2
0E1-109976	384	NTH AME	HICA
OH6-401	1200	WDX9 IIK	1500
0K1-22309 0K3-26694 0K1-11861 0K2-19826	8032 2176 1962 500	ASIA JA6-9330/1 JA1-24432 JA3-32103	19800 7704 3496
Y08-18318	546	JA3-9344 JA4-30124	456 11068
YU2-644 YU7-713 YU7-608	2832 960 912	JA6-MT JA7-8347 JA8-3759	4644 5046 3250

NOTES:

1 Certificates will be posted to top scorer in each scoring area (as per rules) and additionally to second and third place winners where activity warrants as well as band winner certificates where necessary. All certificate winners will receive this requit phoet

2 NZART expresses gratitude to all who submitted logs - sometimes even with quite a small score — thank you.

3 The certificates - showing a typical New Zealand bush scene, provided a difficulty with typing. Our apologies — a magnifying plass is desirable. I hope other factors will help to overcome this problem. 4 VK/ZL/Oceania DX Contest 1983 will be organised by WIA - the first two weekends in October as usual 5 A reminder . . . NZART has a very

comprehensive awards programme from the prestigious five band "5 x 5" award to WAP (Worked All Pacific) and many awards for contacts with ZLs such as NZ Countles. Award etc.





Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER 56 Raden Powell Drive, Frankston, Vic 3199

I have received an interesting collection of letters in response to recent columns These will be answered individually, but at the risk of repeating myself there are a few comments I would like to make

To those who are simply critical of the system - there are moves afoot to try to improve it - but I have had few useful suggestions from correspondents. On a cost basis alone, the Institute would find it difficult to maintain the examination system, regardless of the other difficulties involved. I do not believe that the Department of Communications is deliberately trying to prevent candidates passing. The amateur exams are a very small section of the work handled by the Examinations Branch but I think we would be much worse off under any other system

Pass rates for AOCP Theory exams have changed little from the days of the essay type answer. When the statistics for the February exams are available. I will publish them in full, but what information I have suggests that usual pass rate figures were maintained The paper which collected most complaints in February was one that had previously been used in other centres without complaint. Surely the recycling of papers and questions is the best way of ensuring that the papers do not become 'harder'. However, it is also important that there is provision for new questions to be added occasionally, otherwise the exam becomes a test of how well the candidate remembers the questions, not how much Radio Theory he knows I do not publish copies of the papers I

see. - nor do I intend to I do not even quote questions to my classes, or use DOC questions in our sample papers - although it is hard to be sure that a question I write as 'new' is not just a remembered one resurfacing.

It seems to me important to retain the

privilege of viewing and criticising as a way of checking the standard. Where I have been able to find fault, those faults have

been rectified before the paper was reused On the idea of 'standard' — L oox for questions that I would expect an average candidate to be able to answer after some thought It is reasonable to expect that questions for AOCP exams require more knowledge than those for Novice exams This may make them more complex questions, and it is probably these that the candidate remembers as 'trick' questions There is a pattern to the exam paper - so many questions from each section of the syllabus - but at AOCP level I think it is fair to have some that connect two or three sections of the syllabus. For example, a question on TVI could be related to the syllabus sections Interference, VHF, ATV. Filters and possibly even Harmonics. This is one reason why a well prepared multichoice paper is much more searching than an essay type exam

To those sitting for the May Novice exam best of luck - but READ THE QUESTIONS - and take care when filling in the answer sheets. Also make sure that your answer sheet has your number on it.

For those of you who feel you have a genuine complaint about an exam. let me know the exam for which you sat, and the exam centre, and the reason for the complaint Don't just say - 'it was a hopeless paper see if you can specify the problem so I can check on it

To those who again missed out in February, keep trying, many people have made several attempts and still got there

I am trying to produce a sample paper about a month before each exam - let me know if you need a copy. The May paper is

Branda VK3KT



AR Brenda VK3KT has available:

Trial Exam Papers -Theory, Novice, AOCP, Regula-Past CW Exams from DOC.

10 Exams at 5 w.p.m 10 Exams at 10 w.p.m. 10 Exams fill a C60 tape, Send a tape

hot off the press.

and I will copy what you want onto it. Complaints - or other comments about Exam papers? Make them known to your Federal

Education Officer, VK3KT, QTHR, or on the Education Net, Wednesday evenings 12.00 UTC, 3.685 MHz±

ANVARDS A

Mike Bazley VK6HD FEDERAL AWARDS MANAGER

8 James Road Ka amunda, WA 6076

Once again the gremlins crept into the half yearly DXCC listings. Apologies to YK3DU who should have shown with a phone total of 282/284. Several awards this month to tempt the award hunter's appetite. These come from Brazil, Nigeria, France and Italy.

DIPLOMA BRASILEIRO DE DX AWARD (DBDX)

- 1 The DBDX award for confirmed contacts with a minimum of twenty different countries (one of them has to be Brazil), as shown on the Official DXCC List, is available to amateurs anywhere in the world
- Special stickers for additional countries, in groups of ten, will be available
 All contacts must be made on the 160.
- 80 and 40 metre bands. No cross-band or phone to CW contacts are allowed.
- There will be two certificates, one for phone-CW operation and one for phone operation
 At stations must be contacted from the
- same call area where such areas exist, or from the same country in cases where there are no call areas. One exception is allowed to this rule: where a station is moved from one call area to another, all contacts must be made from with n is radius of 150 miles (240 kilometres) of the initial location.
- 6 A1 contacts must be "land stations" Contacts with ships anchored or otherwise, and aircraft cannot be counted.
- 7 Contacts may be made over any period of years from 15 November, 1945
 8 All confirmations must be submitted
- 8 All confirmations must be submitted exactly as received from the stations worked, and minimum reports are RS-33 for phone and RST-338 for CW
- 9 The DBDX secretary will keep an honor roll showing all awards issued and consecutively numbered
 Applications must be submitted to
- *LABRE Awards Manager --- DBDX PO Box 07-0004 Brasi: a Distrito Federal Brazil
- 70 000 11 Decisions of the LABRE Awards Com-
- mission regarding interpretation of the rules as here printed or later amended shall be final 12 Sufficient postage for return of confirmations must be forwarded with the
- application US\$2 00 or 10 IRCs.

 WORKED ALL NIGERIA STATES

 AWARD WNS
 CONDITIONS FOR THE AWARD

Work ONE amateur radio station from EACH of the states of the Federal Republic of Nigeria. There are nineteen states in the Federal Republic of Nigeria. These are: Lagos State and Federal Territory Abusa 5Ni

5N1

5N2

5N3

5N4

SMS

5N6

5N7

SN8

58/0

Abuja Ogun State end Oyo State Kwara State and Nieger State Ondo State end Bendel State Anambre State and Rivers State Inno State and Cross River State Benue State and Pateau State Baucht State and Gongole State Bornu State and Gongole State Kaduna State and Skato State Kaduna State and Skato State

WORKED ALL NIGERIA ZONES AWARD — WNZ

CONDITIONS FOR THE AWARD
Work ONE ameleur radio station from
each of the ten call areas in Nigeria

OUTSTANDING NIGERIA DX AWARD - 5NDX There are three classes for this Award:

First Class: Worked 100 amateur radio stations, Second Class: Worked 50 amateur radio

stations.
Third Class: Worked 20 amateur radio stations.
Multipliers — NARS President's Station

(5N0AAJ), counts as live stations.

— XYL Stations, count as two stations.

— Club Stations, count as two stations. For the three above awards all OSOs need to have been made after 1st January 1st Comment of the property of the stationary of the comment of th

Applications for these awards should be

Awards Manager PO Box 2873 Lagos Nigeria.

DIPLOMA DE L'UNIVERS FRANCOPHONE (DUF)

This award may be claimed for having contacted (heard) and received QSLs from the DUF countries list.

There are several categories of this award DUF1, awarded for contacting five different

DUF countries in three continents (five QSL cards), Fee — 7 IRCs. DUF2, awarded for confacting eight different DUF countries in four continents (eight QSL cards), Fee — 9 IRCs. DUF3 awarded for confacting ten different DUF countries in five continents (ten OSL.

cards). Fee — 12 IRCs DUF4 awarded for contacting twenty different DUF countries in aix continents (twenty QSL cards). Fee — 15 IRCs. DUF Medal, a very nice medal which can be

claimed by the proud recipients of the DUF4 Fee — 20 IRCs. All endorsements — 6 IRCs.

BUF COUNTRIES LIST

EUROPE France

Corsica Monaco Andorra

French Army in Federal Republic of Germany

AFRICA
Algeria after 1 July 1962
Tunisia

Morocco
Central African Republic after 13 August 1960
Congo after 7 August 1960
Very Coast after 7 August 1960

Malagasy Republic after 14 October 1958
Mayotte after 5 July 1975
Compres after 5 July 1975

Gloroso Island after 25 June 1960 Tromelin after 25 June 1960 Europa after 1 August 1968

Juan De Nova after 25 June 1960
SOUTH AMERICA.
French Gu ana

NORTH AMERICA St Pierre — Miguelon Maurtinique Guadeloupe

Reuninn

Page 42 ·· May 1983 AMATEUR RADIO

Saint-Martin Saint-Barthelemy Clipperton Vistnam Khmer Republic Laos People's Democratic Republic OCEANIA

New Catedonia Loyalty, Belep, Huon, Pins Islands Cherterfield Walpole, Hunter, Mattew Wall-

Wallis Futuna Vanuatu Windward Group (Tahiti) Leeward Group (Uturea) Australia (Tubuai) Australia (Rapa) Marquesas Gamb.er

AUSTRALE AND ANTARCTICA. Adely Land Kergueien St Paul-Amsterdam

Tuamotu

Crozat

The usual certification rules apply (detailed in the Nigerian award above) and application should be sent to:

Mr Edmond DuBOIS, F9IL

Aubencheul Au Bac F 59265 Aubigny Au Bac

DIPLOMA DEL MILLENARIO

On the occasion of the Millenary of the foundation of the city of Udine, the Committee responsible for the organisation of the Electronic Exhibition EHS in collaboration with the ARI Section of Udine, institutes carrifficate "Diridoma Del Millenario".

The certificate is granted to all OMs, YLs and SWLs all over the world who, in the course of 1983 will score at least thirty points according to the following regulations:

- Each QSO/HRD with stations located in Fruill Venezia Giulia region (IV3 prefix) will count one point.
- Each QSO/HRD with stations of members of ARI Section of Udine will count three points
- 3 Each QSO/HRD with stations located in Udine, Buia, Fagagna, Brazzacco, S Margherita del Gruagno will count six points
- 4 Each QSO/HRD with the special station operating on the premises of

the sixth EHS exhibition on 8th and 9th October, 1983 will count ten points.

One station cannot be worked more than once on the same band, and contacts via transponders, repeater, and mixed mode are not considered valid. The operating modes are: SSB, CW RTTY, SSTV and shall be made on all the authorised bands, between 1st January and 31st December.

A special classification will be reserved for the OMs all over the world (excluding IV3 call signs), whose original, direct or indirect is Fruit, who some the most points. All the operators outside the IV3 call area will indicate on the log, the name of their original village in Fruit region.

A copy of the log with all QSO/HRD
Action of the log with be action of the log with be action of the log with be final.

Action of the log with be final.

Well that's it for this month.
73 es DX, Good Hunting de Mike, VK6HD.

MECHNICAL CORRESPONDENCE

STATIC CHARGES

25/3/83 The Editor.

Dear S r, Reading ti

Reading the letter by P Christle (VK2ATE — AR, Vol 50, No 1, Page 41) and the column "When is a state charge present" (AR, Vol 50, No 10, Page 49) prompted me to write this letter concerning my own experiences with static charge

These occurred during 1982 whist I was stationed at Mawson base in Antarctica. I found that it was sometimes fatal to leave solid state receiving equipment connected to antennas during blazzards which occur frequently in Antarctics.

This was exemplified by operating a stellulin average and interest and

Subsequent examination showed that the switching power supply board cessed to function, in order to run system self diagnostic routines to check the receiver board, signal processing board etc a temporary external power supply had to be bootstrapped to the system

The diagnostics indicated faults on the CPU board (which contains many CMOS ICs) which in retrospect was not surprising since these chips have ESD susceptibility ratings of only 250 to 300 volts. The actual voltages on the coaxial cable connecting the console unit to the antenna must have

been in excess of 5000 volts since sparks could be seen when placing the cables coaxial connector near a grounded object (ref AR, Vol 50, No 10, Page 49). I was somewhat surprised however that the RF front end section did not fail also At \$1700 for two replacement circuit boards this at not an exercise to be repeated?

A second example of the high static

charge buildup on antennas was observed between the mounting prackets of a 600 to 50 ohm balun mounted on a well in 165 ohm balun mounted on a well in 165 ohm balun mounted on a well in 165 ohm balun mounted on a 165 ohm balun from an earthed copper pipe nearby. With a market was the state of the state

Other cases of electronic component failure during bizzards which were connected to the outside world by wires or antennas were also reported during the year. The QRN levels are typically S9 or larger during bizzards, effectively making radio operating impossible.

I believe that the effect Mr Christie and myself have observed results from the action of rapidly moving dry particles colliding with antenna wires, leaving the wire charged. In our cases it was dust and

snow respectively.

The same physical process occurs when a comb is brushed through dry hair.

Yours faithfully, Brian Jarvis VK0DX/VK7XD



HISTORY OF THE RAAF WIRELESS RESERVE

The RAAF Wireless Reserve was created about 1931 by Howard Love (then VK3BM), President of the WIA Victorian Division and the Air Board of the RAAF

It was realised that the radio amateurs of Australia represented a great potential of emergency communications to the RAAF in providing a group of trained signals operators. At the outbreak of the 1933/45 war some 200 operators were called up for full time active service from all States

The Air Force appointed Bob Cunningtum VKSML, with the rank of Pilot Officer have been seen as the control of the Control Bob now wishes to write a history of the RAFA Wireless Researe from Information evailable Unfortunately there are many missing gaps in the 1821-1829 years where missing gaps in the 1821-1829 years where unavailable. He would therefore be grateful if former members of the Reseave would provide him with known lists of members.

Please forward any such information to VK3ML at 384 Glenferrie Road, Malvern, Vic 3144

NATIONAL IEMC ADVISORY SERVICE



Tony Tregale VK3QQ FEDERAL EMC CO-ORDINATOR 36 Wattle Drive, Watsonia, Vic. 3087

THE RADIOCOMMUNICATIONS BILL — EMC COMMENT

The Radiocommunications Bill has at last seen the light of day; for how long — who knows! Governments consider electronic communications to be very low priority. This is rather surprising considering they use the electronic form of communication to conduct a large percentage of their everyday business.

The draft Bill has given a great deal of general attention to the problems of interference. Unfortunately it appears to be written in a form which is not too helpful in respect of the major interference problems affecting the Amateur Radio Service.

There are many members of amateur service who can boast that they have never received a complaint of interference, however I guess there are few members who boast that they have never been troubled with interference to their recep-

who have nembers of the amateur service who have never received a complaint of who have never received a complaint of interference — excellent! They, should consider themselves very lucky in this fast expanding world of electronic gadgets. However, because the Ameteur Radio Service has always kept well sheed in modern technology the lack of interference complaints can mean only one of two things:

(a) the Station is separated from other radio and electronic equipment by a large amount of real estate, or

 (b) other radio and/or electronic equipment which is in close proximity to the station has, by good luck or design, a reasonable immunity factor.

Most amateur stations have installed equipment which uses the most modern communications techniques, equipment which meets high standards for transmission and reception of electromagnetic energy.

The same cannot be said for manufacturers of domestic entertainment equipment and consumer products where the object is to produce a product as cheaply as possible, to ensure a large turnover with a much profit as possible with little regard to how it will operate when it is in close proximity to other equipment — which of course is the case in the majority of domestic situations.

inductive of commence of softeness where the commence will be used to reflected in the commence will be used to reflected in the fact that a large percentage of domestic entertainment equipment and consumer product is manufactured in overseas countries and dumped on the Australian market by profit orientated entrepreneurs. The majority of radio amateurs are not in the fortunate situation where they can isolate themselvies with large amounts of real estate. For most of us 'tuck' runs out and we receive a complaint of interference or suffer interference soon after receiving our hard earned licence.

Quite often there is no simple answer except to completely redesign the domestic

except to completely redesign the domestic equipment so it has a reasonable immunity factor and does not produce incidental radiation. Also, redesign the electrical power distributions of this does not produce incidental radiation.

No member of the Amateur Radio Service can, with respect, sit back and ignore the ever growing threat to our service by interference problems which are not of our making, in many cases are beyond our control and, are outside the law as it stands at present

The draft Rediocommunications Bill goas some way towards dealing with the problems of IMMUNITY/SUSCEPTIBILITY and INCIDENTAL RADIATION However, much work will be required before full and proper control is able to be exercised over these problem areas.

Before commenting on the interference sections of the Bill perhaps we should outline a few items from some of the original material.

The Draft Principles of Proposed

Radiocommunications Legislation by the Department of Communications dated January 6, 1981 stated: "Control of interlerence should be possible including incidental emissions from non-communications sources such as radio frequency, heaters and power lines:

"Standards: The Minister could be empowered to adopt standards relevant to use and technical factors." "Radio equipment should be subject to

technical standards."
"Restrictions should be imposed, to the limits of Commonwealth legislative power, to control manufacture, importation and sale of equipment which fails to meet those

stendards."

The Institute responded with a twenty two page document entitled, "Proposed Radio Communications Act — Comments submitted on behalf of the Wireless Institute

of Australia"

STANDARDS It is noted that the draft principles include

the suggestion that the Minister could be empowered to adopt standards "relevant to use and technical factors". It is not clear what

that phrase means

In general, such a provision is supported. However, two observations are made. Firstly, it is suggested that this power should not reside in the hands of the Minister. It would be more appropriate for standards to be pre-scribed by regulation. The prescription of standards by regulation is provided for by the Trade Practices Act 1974 and such a course has considerable advantage. A standard promulgated by regulation, or identified by regulation, is far more accessible than what really amounts to an internal administrative Act. Secondly, a regulation is necessarily more formal and there is thus less chance of an inappropriately worded standard being promulgated. Finally, a Regulation is subject to review, and may be disallowed it should be noted, in the context of standards, that type approval is presently not required in respect of equipment used by the Amateur Service As is demonstrated at the outset of this paper, the essential characteristics of the Amateur Service that distinguish it from other Services, certainly would make the application of such standards to that service totally inappropriate

Insider as the provision relates to standards relevant to use, the Amateur Service has proved its own capacity to determine its own usage off its bands through its own organizations and by the achievement of consensus. It to make Regulations; should be expressed in terms that clearly enable all standards to exempt stations in a particular Service or particular classes of stations in a particular Service.

It is also noted that a suggeston is incorporated in the draft principle paper to the effect that public comment on drafts should be sought except in cases of urgency. This is seen as a very constructive and worthwhile proposal and indeed it is suggested that this proposal could be taken attended to the control of the c

public exposure of not only draft standards but also draft regulations prior to their

promulgation

An interesting precedent is to be found in Section 70 of the New Zealand Commerce Act. Under the legislation regulations will, in the normal course, be exposed for comment though a discretion is given to bypass the public exposure route where it is urgent for a move to be made quickly

Because of the importance of this area, it is worth quoting an extract from the New Zealand Securities Act Section 70 of that Act quest to the Governor-General power, by Order in Council, "in accordance with commensions of the Commissions," to make regulations for betrain specified purposes and power commendations of the Commission shall be purposes of this Section "the Commission shall —

(a) do everything reasonably possible on its part to advise all persons and ciganisations, who in its opinion will be affected by any order in council made in accordance with the recommendation, of the proposed tarm thereof, and give such persons and organisations a reasonable opportunity to make submissions thereon to the Commission: and

(b) give notice in the Gazette, not less than fourteen days before making the recommendation, of its intention to make the recommendation and state briefly in the notice the matters to which the recommendation relates, and

(c) make copies of the recommendation available for inspection by any person who so requests before an order in council is made in accordance therewith:

provided that this sub-section shall not apply in respect of any particular recommendation if the Commission considers that it is desirable in the public interest that it recommendation be made urgently; provided also that failure to comply with this

sub-section shall in no way affect the validity of any order in council made under this Section."

The Wireless Institute of Australia regards the Inclusion of such a provision, appropriately modified, as highly desirable.

At present the Amateur Service is subject to the provisions of any condition imposed by way of licence, the provisions of a Handbook which purports to interpret the Regulations made under the Wireless Telegraphy Act (though not necessarily consistently in all cases), the Regulations themselves and finally the Act. The present inconsistencies and inadequacies have resulted in the expenditure of an enormous amount of departmental and individual time in the resolution of various problems that arise Many of these difficulties would never have arisen had there been proper consultation before the promulgation of the relevant Regulation Certainly the "Handbook" has been the subject of close co-operation between the Department and representatives of the Amateur Service and experience of this co-operation is clear evidence of the desirability of prior consultation. No doubt other users of the radio frequency spectrum would take a similar Interference

It is noted amongst the principles annunciated in general in the paper prepared by the Department it is suggested that control of interference should be possible, including incidental emissions from non-communication sources such as radio frequency, heaters

and power lines.

The power to control interference may be regarded as an essential aspect of the control of radiocommunications. However, there are considerable difficulties in the establishment of appropriate principles and in the definition of powers that are appropriate. Two broadly based principles can be identified and may be summarized as follows:

(a) A sub-standard, improperly operated, or defactive, or inadequately designed receiver, entertainment device, or other device susceptible to RF interference should not be protected from a transmitte that is correctly operated, correctly adjusted, and meets a reasonable harmonic and spurnous emission standard.

(b) Radiocommunications Services should be protected from interference and from unnecessary electromagnetic radiation emissions of any source.

A blanket prohibition against causing interference impose on particular stations, classifier station of particular stations, classifier station of particular stations, classifier station of particular service, must be rejected. The formulation of principles must necessarily have regard to the fact that the removal of interference may be only possible at the receiver or device suffering the interference This may involve some expenditure and it should be clearly established how that cost is to be borne.

It must be recognized that in some cases interference cannot be remedied at the transmitter For example, a transmitter For example, a transmitter For rectly operated, and of a high standard, may cause inevitable interference to a broad and device in the immediate vicinity, event pand device in the immediate vicinity, event reasonably protected against RF interference. Where special measures are necessary in such cases, the question as to who is to bear the cost may give rise to a different answer. At least it is should be made clear, in such the cost may give rise to a different answer. At least it is should be made clear, in such its considered that the legislation should be the cost of the cost may give the cost of the cost may give the cost of the cost may give the cost of the cost of

It is considered that the legislation should establish certain broadly based principles to deal with these situations.

So far as a power of general control is concerned, it is noted that in the United States the Federal Communications Commission is, by Section 302 of the Communications Act 1934, given the following power:

(a) The Commission may ... make reasonable regulations governing the interference potential of devices which, in their operation, are capable of emitting radio frequency energy ... in sufficient degree to cause harmful interference to radio communications. Such regulations shall be applicable to the manufacture, import, sale, offer for sale, shipment or use of such devices.

(b) No person shall manufacture, import, self, ofter for sale, ship or use devices which fall to comply with regulations promuloated pursuant to this Section... The Institute is of the view that this is an area where requisitions (of the kind discussed in the context of standards) are appropriate and the effectiveness of such regulations and the effectiveness of such regulations Trade Practices Act 1974. Recourse to head of Commonwealth constitutional power such as the corporation power and the customs power as well as the postal tolegraphic, telephonic and this services power, may be in this area effective monwealth legislation in this area effective monwealth legislation in this area effective monwealth legislation.

There are many EMC areas within the new draft Bill which have been considered by the CASPAR Committee and are now contained within the CASPAR Report. This report will assist the Federal Executive with the production of the Institute's official response to the Rit.

However, perhaps the most important outstanding omission in the EMC area is that the bill feters only to recavers, it is by no means clear that the Federal Parliament would have the power to legislate for standards of immunity from the electromagnetic energy in Items like audio systems, video systems, introder alarms, introoms, and other sundry consumer products.

This appears to be a most difficult area from the legal viewpoint. There seems no way in which radiocommunications legislation can cover non-communications equipment, even though this type of equipment and its problems are related through electromagnetic energy.

Unlike many other countries who have managed to deal effectively with equipment which is not intended to receive sectormagnetic energy, it seems the Australian Federal Legal system (under which the DC operates) is unable to cope with this situation and must, for the legislation to go through, involve the States legal system — and all the problems this could involve.

So, unless some of our smart lawyers can think; up an easy way around this difficult and growing problem aris we will all continue to suffer the crazy situation where domestic entertainment and consumer products, which for economic reasons, come with built-in poor immunity factors and cause so much trouble to the Amateur Radio Service.

In respect to Standards the Bill indicates it should be the radiocommunications equipment which should meet specific standards. This is of course against the whole concept of the Amateur Radio Service.

In contrast to the field of business and commercial (tax), fire, Police, and general business) communications, with amateur radio it is the operator who is technically qualified and licensed on those technical outlifications.

With business and commercial communications services it is necessary for the equipment to meet specific standards because, in the main, the operators are unqualified and do not hold licences based on any technical qualifications

technical qualifications
in conclusion it would seem the most
obvious answer which would solve the
Standards situation for both Services would
be for the basic requirement of Standards to

tion of a specific class of emission (this would need to be little more than we have now) However, the advantage to the amateur service would be that television receivers and the like would be required to meet an emission receiving standard for their class As with business and commercial communications the television receiver is operated by non technical or qualified operators, therefore it would be the responsibility of the manufacturer or importer to ensure that the equipment would meet these emission standards. The technically qual fied and licensed pnerators within the amateur service would of course be personally responsible for their emission standards Therefore there would be no question of equipment standards or type approval of any equipment used within the Amateur Radio Service



CQ JANUARY 1983. New York City Marathon (G). Experimental antennas for fifteen metres (P)

RADIO COMMUNICATION MARCH 1983. Portable two metre J pole (P). RSGB General Meeting (G). CW Filter (P) 3.4 GHz Preamp (C)

GHZ Preamp (C)
73 MAGAZINE MARCH 1983. RTTY
Tuning Indicator (C). Adventure in Sarawak
(G). Oscar 8 Telemetry (T). High Q cavity

73 MAGAZINE APRIL 1983. Electronic Mailboxes, Amateur radio's new method of

Roy Hartkopf VK3AOH 34 Toolangi Road, Alphington Vic 3078

communication (P). Suppressing alternator whine (P). Mount for a mobile rig (P).

HAM RADIO FEBRUARY 1983. Panoramic Adaptor design notes (G). Bragg Cell Receiver (G). 2304. MHz. Low. Noise.

Preamp (P)

QST JANUARY 1983 Modern Receivers
and Transceivers (G) Beverage antennas
(T). Century Club Awards (G)

(1). Century Club Awards (G) (G) General. (C) Constructional. (P) Practical without detailed constructional information (T) Theoretical.

SPOTLIGHT

S M Trade

Robin Harwood VK7RH 5 Helen Street, Launceston Tas 7250

Talwan. The signals are directed to the Chinese mainland, and it is naturally in that language. There doesn't appear to be any jamming yet. Listen at 1100 UTC and see for yourself.

And talking of new channels, both Redio

and talking of new channels, both Hedio 3RPH and VL2 UV altered their operational frequencies in the second week of March. The Radio Print for the Handicapped Station 3RPH, formerly on 1,705 MHz, can now be heard on 1,629 MHz. The University of NSW station, VL2UV, has now gone to 1,892 MHz from 1,750 MHz Those interested in shortwave listening Those interested in shortwave listening

Those interested in shortwave listening may not know that there is a regular weekly amateur radio net devoted to this it is on Thursday evenings at 1030 UTC on 3.655 MHz ÷ QRM LSB. Net Control is either Don VK3BMB, Tony VK2ECB, or myself VK7RM.

Don't forget that the '3" period commenced on Sunday 1st May, On this date, international broadcasting stations conlocated their frequencies to take or their frequencies to take pagation This period will be in effect until the first weekend in September, when it becomes the "5" period Also winter time propagation will be in effect now. Many expecially on 28 and 31 metres, which should have twenty four hour propagation will

should have twenty four hour propagation.
Also take note of signals coming across
the South Polar regions, emanating from
Europe Listan on 41 and 49 metre bands at
8200 UTC for DW, Radio Berlin International and the BBC, mainly in Spanish
Those in the southern states again have the
advantage over those further north in

observing these
Well, that is all for this month. Until next
time, the best of 73's and good DXing!

Recently, I was present at a Launceston SWL sOTH after we received a tip-off from some DXer's in New Zealand, when we heard one of the rarest stations in the world in

Recently, I was present at a Launceston SWIL SCTH at low received an opport from some forms of the first state of the control of the control the first state on an intervent of the fails and I slands Broadcasting Station One moment, the channel was quiet, then popped up some very weak audio, indistinct, with quiet an amount of little The programme consisted of insanity "pop" and disco music, although and ments, which were clearer on blavback.

Ordinarily very difficult to hear in Austrails, across the Tasman they seemingly have better propagation than we do. However, many SWLs in southern Australia were indeed very fortunate to intercept the FIBS After the tip-off, many commenced monitoring 3 958 MHz, which appears to be the main operational frequency, and the signals faded in at about 0900 UTC. The phenomenon of hearing signals from this region only occurs at the Autumn equinox of March, when the Sunrise/ Sunset is roughly parallel, although the Spring equinox does not propagate as well Signals come over the South Polar region, hence the flutter which usually is present from the Antarctic region By the time you will be reading this, the peak will have well and truly passed in fact, they went off Daylight Saving the same weekend as we did here in Tasmania, which means they would open one hour later at 1000 UTC, when signals from Asia commence to come in

I believe that the MW as well as the transmitter formerly on 2.370 MHz were either destroyed or damaged during the war last year. One interesting observation is that they are using SSB with carrier, as the audio is present on the upper sideband, but not on the lower. This could be indicative of a Services' transmitter being

used. As well, a lot of the programming is from the British Forces' Broadcasting Service, serving the British garrison which now makes up two thirds of the population. There is reportedly an FM transmitter operational too.

Congratulations to those fortunate in hearing the FIBS and many reports from Australia and NZ have gone in, judging by some cheering 1 heard from the DJ. R is unfortunate that listeners in WA and further north in NSW would have missed out hearing this station, because the difference in propagation makes it highly improbable.

Recently, I accidentally came across some cordless telephone outlets between 1.7 and 1 9 MHz. Now I don't have anything against these devices, but am somewhat concerned that one could lose contact on 1 810 MHz CW because a local cordless 'phone will suddenly plop on to the channel out of nowhere. Surely other frequencies exist for these devices to operate without causing harmful interference. They state on the commercials they are Telecom approved but surely the user would have to apply to DOC for permission to operate. If any cordless systems are heard within our primary allocation on 1.8 MHz I shall be reporting them to the Intruder Watch It does appear to be one model of these devices that could cause problems

Listening on 6.095 MHz recently, I thought had come scross a new frequency of a Chinese domestic network. However, I was puzzled because the music choice didn't follow the normal pattern of what one hears from the Central Peoples' Broad-casting Station (CPBS). The identification and the time signal were similar to that on the CPBS. Yet it eventually dawned on me, after listening for a while, that it was



Geoff Adcock, VK4AG — MERIT BADGE AWARD

That very popular amateur, Geoff, VK4AG has been in the limelight again it was president, Guy Minter's, VK4ZXZ, pleasure to present a merit badge and certificate to Geoff for his untiring work and many achievements in furthering the cause of amateur radio in Queensland. The merit badge is an award not lightly given and does not happen very often. Geoff is always there to assist his fellow amateur in any way that he can He is very active in WICEN and has built a counte of VHF repeaters for portable use. Geoff was largely responsible for the technical side of one our state's greatest achievements, that of putting on the air, the games station, VK40CG. He is active in the amateur radio side of scouting not only at JOTA time, but at many other times throughout the year. Geoff also takes an active part in the broadcast on Sunday mornings relaying VK4WIA on ten metres. Gooff, VK4AG, can wear his merit badge with pride. Queensland is justifyably proud to honour VK4AG in this way.

to commission new equipment for their repeater, VK4RDD This equipment was made possible by a legacy from Arch Marshall, VK4AF. 1907-1962, late of Ciffton. It will be known as the Arch Marshall Memorial Repeater and will carry a plaque commemorating Arch's generous bequest.

Plans are well advanced for a repeater on a mountain top north of Roma. It is anticipated that the site will afford a very wide coverage. "On the Air" day is not yet available but this repeater is not too far off.

EDUCATION

We have already had one "Educating the Educators" seminar in Queensland, last year in Toewoombo on the Darting Downs. This year two more are planned. Ron the planned in the lacking the teachers the finer points of teaching the teachers the finer points of teaching the teachers the finer points of teaching Altress time, nothing is definite, but it is hoped to hold one in Toemsville on the weekend of 28/28 May, to be followed by one in Central Queensland, probably one in Central Queensland, probably Rockhampion, on 10/11 September Peter Brown, VK4PJ, has been collecting history up to 1930 for some time. Now Al Shaw emith, VK4SS, (Thumbhall Sketch, Alberts and personal time to the Collection of the Coll

THE QUEENSLAND AWARD

The VK4 Council have decided at the last council meeting to delet two shires from this award. These are Mornington a shires from this award. These are Mornington Arakun Shires. Both are abonginal reserves mission from the appropriate government department. So that you can avarone your score towards claiming the Queensland Award. the Queensland not operates each Thursday evening on 3,005 MHz, 0500 UTC. Stunshine State to join the net, others less fortunate than we Queenslanders are very westcome.



Guy Minter, VK4ZXZ, Queensiand State President, presents the Merit Badge and Certificate to Geoff Adoock, VK4AG, at the February General Meeting in Brisbane.

REPEATERS

Glidatione Amateur Radio Club have officially opened their 2 meter repeater on CH6900 This respeater, situated on Amys Peak some 1000 meters ASIL, has a range of State of their states of the

The Darling Downs Radio Club are about

HITY NEWS

More and more stations are becoming active on RTTV, particularly in south east Queensland. The SEQ Teletype Group now have a news broadcast on Monday evenings on 10 120 MHz at 1000 UTC. The Builletin is also carried by the group's MK Cotton 2 metre repeater near Brisbane. The group would welcome reports on the 30 m transmission.

HISTORY

There are two historians in Queensland.



STOLEN EQUIPMENT

Recently GFS Electronic Imports in Mitcham, Vic were the victims of a burglary — their second in as many months.

Equipment taken in these robberies were:

A PCS-3000 Azden two metre FM rig
--serial number 80256
A Standard C58E two metre portable rio

— serial number E030036
A JiL-SX200 scanner — serial number 10740326
FS10 pocket scanner — no serial number

C800 pocket scanner — serial number F050337 Sky Ace R517 pocket receiver — no

Sky Ace R517 pocket receiver — no serial number.

Anyone offered equipment similar to

Anyone offered equipment similar to that described above are advised to carefully check the serial number and if the serial number is the same or has been erased, contact Greo Whiter of

GFS or your nearest Police station.

Apparently other traders in the same area have had similar experiences and as a result of these burglaries Greg has improved security at his premises.



VK2 MINI BULLETIN

Athol Tilley VK2BAD
VK2 MINI BULLETIN EDITOR
PD Box 1985, Parrametta, NSW 2150

COUNCIL REPORT

The VK2 Divisional Council met on the Third Marchathe WIA Paramenta office An invitation from the Queensland Not the VK4 Radio Club Workshop in April was accepted Councillor Pater Jaremy, VK2PJ, will attend at he can observe the operation carried at the 7th Conference of Clubs requested the VK2 Council to investigate the radio workshop system with a view of annual meeting along the lines of the VK4 club workshop system. The division prycelates the operations of the VK4 club workshop system. The division prycelates the operations of the VK4 club workshop system. The division prycelates the operations of the VK4 club workshop system. The division processing the pre-

modation and meals of the VK2 delegate.

Twenty-five new applications for membership were received and accepted.

The official opening of the Parrametta office was discussed and the date con-

The official opening of the Perramatta office was discussed and the date confirmed as being the 28th of May at 2 PM A report was presented on preparations

for the Annual General Meeting, Special thanks are due to Bo Clark VK2YOD. Bruce Miller VK2VRG, Tom Delandre VK2PDT and JIM Swan VK2BOS who answered a call on the broadcasts and assisted councillora in inserting and posting the notice for the AGM.

Eightagenda items were received for the 8th Conference of Clubs. A report of the Conference will be included in the next VK2 Mini Bullatin.

Federal Councilior Stephen Pall VK2PS presented a report on WIA Federal matters and correspondence. It was resolved that the division pay the air fare of the Federal President so he could attend our official opening.

REPORT ON 1983 ANNUAL GENERAL MEETING

The Annual General Meeting of the division was held on the 26th of March in the auditorium of the Granville RSL Club. Fifty-eight members and two visitors

attended the meeting commenced at 2 PM. The minutes of the 1982 AGM, President's Report and Annual Accounts were all received and adopted by the meeting as circulated. A motion of special thanks to retiring members of council, Athot Titley VK2BAD and Stephen Pall VK2PS was carried by acclamation.

Awards were then presented to winners of the 1982 Homberw Competition Winner of Completely Home Designed and Built section, Grame Dowse WACAGA, was presented with an engraved trophy, a cheque for 310 and an open order on the division for \$50 for his fine entry of a 2 water repeater Gooff Campbell VAZZAC when the complete of the Comp



L to R: Graeme Dowse VK2CAG, Geoti Campbell VK2ZQC and Tom Taylor VK2DTB

published design section. The awards for Mike McDonnell VK2DAI and Rod Pym VK2DNP will be posted to them as they were unable to attend the meeting. Presentations were also made to winners

of the "Amaseur Radio" Technical Articles Award, these being judged from articles from VRZ members published in Amaseur town VRZ members published in Amaseur Bruce Henderson VRZDPH for this article Parcel Radio Parcel Radio Radi

Third prize was awarded to Gordon McDonald VK2ZAB for his article "Staggered Stacking" published in the June 82 AR, and his cheque for \$50 and a most certificate will be posted to him as he was unable to attend the meeting. Rod Pym was highly commended for his article on "Another 2 metre amplifies."

The Returning Officer, Roger Henley VK2ZIG, then announced the members of the 1983/84 Council As there were only six nominations, no ballot was required, and the new council members are Susan Brown VK2BSB, Bob Clark VK2YOD, Peter Jeremy VK2PJ, Tim Mills VK2ZTM, Jeff Pages VK2PJ, Tim Allis VK2ZTM, Jeff Pages VK2BYJ and David Walters VK2AYO

The meeting then debated and voted on the four notices of motion as sent to all members of the dinision. The two special resolutions to change Articles 93 and 96 were carried without dissent by the meeting and are now in effect as prior approved from

the Attorney-Genera had been received for the changes. The third motion asking that the Administrative Secretary check whether QSL cards are awaiting members at the office was lost. The final motion requesting that divisional premises at Wigram Street Parramatite be made available for meetings by bodies of kindred Interest to the Institute was lost.

Roger Henley VK2ZIG was reappointed as the Division's Returning Officer for 1983/64 and the meeting then closed at 3.23 PM

The following articles (93 & 96), as accepted at the 1983 AGM are now in effect. Please amend your copy of the Articles of Association

"Article 93 Each delegate shell at any such Confinence, have voting rights on behalf of his club, in respect only of those members of his club who are also Ordinary Members of this Division, in accordance with the following scale (a) For any number of Ordinary Members of this Division from this (5) to the (10) inclusive —

one (1) vote.

(b) Thereafter, for each subsequent group, or part thereof, of ten (10) Ordinary Members of this Division — one (1) vote.

In calculating the number of votes to be exercised by a designed at any Conference any Ordinary. Member of the Division who is a member of more than one club shall be control or respect of one club only for the purpose of Where an Ordinary Member of the Division Biolis membership in more than one club, such membership in more than one club, such writing mights to the club nearest his home polytical productions of the contrary ording mights to the club, source of his contrary Division and the clubs moviled of his contrary.

wishes in writing. The secretary of the Division

shall keep a file of such members which shall include the club to which the member is assigned for the purposes of voting rights."

"Article 96. A Conference may not transact any business unless a quorum of no less than twenty five (25) per cent of the total clubs affiliated is represented by delegates entitled to

(Prior approval for changes to Articles 93 and 96 has been obtained from the Attorney-General and the Corporate Affairs Commission)

REPEATER REPORT

vote

There has been considerable activity during the last few months in developing new repeater systems in VK2

A few weeks ago sleven new licences were issued by the Department of Communications. Expanded details will be given on future divisional broadcasts and in the MINI BULLETIN Some of the new systems included VK2RRT (6900) in the Condobolin region, VK2RCC (6800) at Dubbo and VK2RNE (6950) at Glen Innes. To provide a channel for Glen Innes, the existing Moree-Inverell service VK2RMI will change from channel 6950 to 6650.

In Sydney, VK2ROT which is sponsored by the OTC (A) Amateur Radio Club, was installed in the Eastern Suburbs on channel 7075. A new paging system has been installed in Sydney just above 148 MHz and this appears to be interfering with this new repeater When a solution to the problem is found, VK2ROT will be placed in service

again The morse practice beacon VK2RCW (7400) has been relocated to a new site which is giving a much larger service area. Later this year the northern beaches repeater VK2RMB (6875) will be relocated at Terry Hills The Liverpool Club has plans to develop VHF and UHF systems.

Other developments include establishing a repeater at Grenfell. This was the system previously proposed for Cootamundra by SWARS Wagga is working on an ATV repeater for that city in Sydney, an ATV signal on UHF channel 34 is transmitted by VK2DTK on most week nights from Lane Cove At Wollongong, there is a new VHF repeater VK2RIL (7275) which covers their northern suburbs and a new UHF repeater on channel 8725 is proposed at the same

There are additional UHF systems licensed with VK2RUH (8425) in the Sydney southern suburbs, VK2RUT (8375) in the Blue Mountains and VK2RTK (8025) at High Range, south west of Sydney It is now time to compile the repeater

listings for the next callbook. There are a few repeater systems observed as not having the official records up to date. The problem mostly concerns the site of these systems and those system operators have been advised accordingly. If you have not returned a repeater questionnaire, would you please complete the information requested and return the form to the State Repeater Committee

There are now thirty four VHF and twelve UHF repeaters licensed in VK2.

Notes from Tim Mills, VK2ZTM, VK2 State Repeater Committee Chairman.

VKZBWI SLOW MORSE SESSIONS

David Bell VK2NAW is taking a well earned vacation from the Sunday night slow morse practice sessions after four years of service. David is very well known on air not only for his fine CW but also for his consistently strong signal from Golspie, and his cliff-hanger stories in the CW text where aircraft are regularly plunging out of control or ships sinking in giant seas. Listeners were literally in suspense from week to week as David used to run his programme in the form of an ongoing serial. All good stuff and certainly designed to ensure the sweating listener had to jolly well keep up to find out what was happening next. Thank you David for a Job enthusiastically and colourfully well done. We hope you will still find the time to do the occasional session for us.

We welcome to the Sunday session Doug, VK2NBC, an operator of wide experience who many will remember from some years past as a panel member. Thank you Doug for your interest and for dropping Into David's shoes so keenly. The division and listeners are grateful to you for offering these skills for the benefit of so many and a warm welcome is extended to you Doug from all of us at VK2BWI. The VK2BWI Slow Morse sessions are

conducted by volunteers of the division each night, commencing at 0930 UTC using 3.550 MHz. You can assist by keeping clear of the frequency during these periods.

Notes from Ross Wilson VK2BRC, VK2 Slow Morse Co-ordinator.

TAREE AMATEUR RADIO CLUB The club held its AGM on the 8th of February and the following officers were elected.

President - Geoff Hunzıker, Vice Presidents - Chas Withers and George Baker, Secretary - Mike Richardson, Treasurer - Trevor Clarke, WICEN Coordinator - Chas Withers, QSL Officer -Trevor Clarke, Social Committee - Bruce Cross and Wayne Eckert, Repeater Committee - Ted Eckert, John Farley, Geoff Hunziker, Chas Withers, Trevor Clark, Broadcast Officer - Bruce Cross.

The Club address is PO Box 712 Taree. 2430

COMING EVENTS

Official Opening, WIA Parrametta; 28th May at 2 PM. Port Macquarie Field Day; 11/12th June

NSW members and clubs are invited to submit news items for inclusion in these notes to WIA NSW Division at PO Box 1066 Parramatta, 2150, marking the copy and envelope "For Mini Bulletin" Items for July AR must reach us by the 23rd of May.

Athoi VK2BAD



FIVE-EIGHTH 3 W/W/

Jennifer Warrington - VK5ANW 59 Albert Street, Clarence Gardens SA 5039

At the Divisional Council meeting held on the 18th of March, John Mitchell VK5JM gave a detailed report on the WICEN involvement in the Ash Wednesday bushfires. One good thing that has emerged as far as WICEN is concerned, is that the Director of State Emergency Services has provided permanent facilities and antennas for WICEN use at SES Headquarters, for any future emergencies. This recognition of WICEN's usefulness has been hard won by John and his officers, and it only takes one act of stupidity to undo months or years of work. It was a couple of incidents like this, which has caused John to draw up a paper on the terms of reference of the Director. Council has moved that this be adopted. Council has authorised the purchase of

an Olivetti Praxcis 35 and additional Interface, so that we can do our own typesetting of the 'Journal'. Although this is initially a large cost, it is envisaged that we will recoup this within the next year, and that after this it will represent quite a saving on what we would be paying elsewhere The Kenwood Trophy for this quarter

was presented to John Mount VK6EV for his services to the division as publications officer Although John no longer appears at the monthly meetings, he still takes care of the ordering and postal requests. Our steep stairs, the weighty parcels, and his XYL Eleanor's poor health are the main reasons that John no longer attends the meetings. His stalwart helpers, Max VK5NMX and Archie L50014, still keep up the standard of service that John has set. I'm sure that everyone would agree with Council that John is a most worthy recipient of the voucher from ICS

Sam VK5TZ has resigned as Co-ordinator of the panel of Morse Code Practice volunteers. We can't really complain though, seeing that he only took over in a temporary capacity a couple of years ago! Our thanks for your past efforts in this capacity Sam, and for the work that you continue to do for the division

Dick Boxall VK5ARZ, our equipment supplies COMMITTEE, was conspicuous by his absence at the last meeting, due to an attack of shingles. We hope that you are now fully recovered Dick, and thank David VK5AMK and Graham VK5AGR for ensuring that parts were available at the meeting.

DIARY DATES

24th May 'Getting started in RTTY' speaker John Mitchell VK5JM.

31st May 'Buy and Sell' starts at 7.30 PM.

AMATEUR RADIO, May 1983 - Page 49



ETTERS DITTOIR



DOES OF THANKS Dear Sir.

7 Grimes Street. Auchenflower, 4066

Quite a number of VK4's new thanks to Rov O'Malley (VK4ZO) for carefully guiding them through a TAFE course for the AOCP theory

Roy took raw recruits in hand and in just twenty four weeks at two hours per week (7-9 pm) he had us reading Yaesu circuits component by component

His class of 1982 was a success story of nearly 50 percent pass percent pass. Midway through the course the ditty "To VK42Q" was written to show we supported his effors. At the course end Again to VK42Q" was written to thank Ray for his efforts. Both were of course signed ANON.

I thought you might be interested in seeing proof that all are appreciative of the fine work done by Roy and all like him. Their interest in amateur radio is infectious

Yours sincerely Edward Seabrook VK4YAS (of the class of '82)

In the depths of the ACCE Some wondrous creatures lurk Such marvels as I and V With the watts doing all the work The Wizard O Malley pores Over huge and dusty tomes Cooking up Kirchoff's Laws And muttering Ohms, boys Ohms" He'll hoit up a complex circuit With voitages tossed all around And, somehow, mysteriously work it

So amplification is found The apprentices scribble - if only they knew (Though most of them try to ignore)
That dipples, receivers, transmitters and 0 Are dubious pleasures in store At nine we release our attention

Such relief is an amateur's joy But we II master Marconi's invention And see you on two metres. Royl

AGAIN TO VK470 It comes to us all in the end The circuits are coming alive Connections are humming, the students buzzing O Malley s class will survive Our dipoles are all radiating

All vertically polarized
Yet it's a wonder we tuned to his circuits For we all appeared mesmerized Roy's badgered us all the semester He wants to see more on air I've Voltaire and Hertz in my corner

So please Roy do not despair The Yaesu and Kenwood are ready The antenna is swung and aligned It's a matter of switching the mic. on And beaming in strength 5 and 9 So thanks for the titanic effort

To make us all amateurs new We II owe it to your dedication To O'Malley VK4ZQ a valuable part in any local, state, or national emergency.

STREET, THE PARTY OF THE PARTY DOMESTICAL NO.

12 Albert Street Oak Park, 3046 16-2-83

The Editor Dear Sir.

I would like to thank all those who gave assistance and reports on experimental low frequency transmissions following my letter in Sentember 1982, Amateur Radio The experiments were terminated with the start of daylight savings because of the increased summer noise level. The experiments will recommence shortly I intend to contact all volunteer listeners before recommencing experimental transmissions

Although the response from volunteer listeners was very good inside the ground wave range, approximately 370 km, we have few volunteers

oulside this range

We would like to hear from anyone who has receiving equipment with low noise level, freedom from spuriouses and capable of receiving below 200 kHz who live in a radius of from 350 to 1500 km from Melbourne It would be an advantage if the instener has operating facilities on 80 and 40 metres for the nurgose of reporting

For anyone interested in participating in these experiments, we would arrange listening times and call back frequencies for reports. Interested persons please contact J A ADCOCK, (03) 306 2069 QTHR There will be a full report of the technical aspects

of the activity published when complete Yours larthfull John A Adcock VK3ACA

ITEM OF VALUE

The Editor Dear OM May I reply to the sincere concern expressed by

Alex McMurray VK2AEV in AR February 83 re a medical emergency he handled on amaleur radio. I think that Alex, with no marine background handled the situation very well. Commonsense is the basic essential and by phoning HMAS Albatross he had the experts involved immediately

Bon Hopper VK4NN

THANKS

This club expresses its appreciation of the fine work done by the Wireless Institute Civil Emergency Network (WICEN), and the State Emergency Service (SES), in providing communications during the recent tragic bushfires in South Australia and Victoria.

We congratulate all operators on the discipline and high standard of operating displayed in supplying these essential communications. Once again it has been shown that the amateur service, its operators, and their equipment can play

We are sure that the State, and Federa, governments will be ready to publicly acknowledge these facts, and express their official appreciation of the work done, and so encourage the many persons involved in this valuable service.

Yours sincerely. Warren Secretary, Moorabbin and D str ct

> PO Box 123 Sandy Bay

Radio Club (VK3APC)

The Editor Bear Edito

The Editor

The members of the Southern Branch, Tasmanian Division, of the WIA wish to commend you on the new format of the Amateur Radio Journal

At each meeting the members always remark on the amount of content in your journal, and its presentation

Yours faithfully lan Hill Secretary, Southern Branch, WIA

CABLE TV TRANSMISSION BEARERS

16 Ottawa Avenue Pangrama SA 5041

16/3/83

WIA is currently making representations to ensure that amateur radio is not affected by the introduction of cable TV in Australia, in making these representations, some important comparisons between coaxial cable and optical fibre as a transmission bearer could be stressed

Polyethylene dielectric coaxiai cables in diameters ranging from 5 to 10 mm, have attenuation constants ranging from 20 to 40 dB/Km at 10 MHz and from 60 to 150 dB/Km at 100 MHz

Compare these coaxial cable figures to optical fibres, operating in the 13 to 1.6 micrometre wavelength region, which can now be made with attenuation constants of less than 1 dB/Km and which can support signal bandwidths up to 1000 MHz. Such fibres, complete with protective sheath, have diameters less than 1 mm and hence take up less space in cable ducts than coaxial cable Furthermore as optical fibre systems are expanded in development, installation costs are expected to fall to a fraction of those for coaxial cable systems As far as amateur radio is concerned optical

fibres have the important advantages that they do not generate electromagnetic fields and are immune to interference from electromagnetic fields
Clearly outstal fibre is destined to best coasial cable as a transmission bearer, hands down. It would seem to be a lack of foresight if Australia

allows yesterday's technology, of a coaxial cable television system, to be introduced Optical fibre technology is already here and Australian industry could well do with a programme to develop it for national cable TV

It is not the prerogative of WIA to recommend whether cable TV is needed in Australia or

otherwise, but if it is to be introduced, WIA must incovarge a system which does not interfere with amatter radio reception and is immune to fields from amateur radio transmitters. It is therefore in the interests of amateur radio to encourage optical ber as the irransmission bearer. Fortunately, should stress these advantages to those authorities delegated to make the decision.

Lloyd Butler VK58R

DIARCH AND RESCUE

The Editor, Dear Sir.

I refer to the letter from Alex McMurray (VK2AEV) in your magazines. February 1983 edition and would like to thank the writer for his kind remarks. This centre often becomes involved in Marine Search and Rescue (SAR) incidents where the only

oearch and nescue (sawn) inclusits warer site or communication with the scene is through Amateur Operators. As the Australian Marine Search and Rescue authority, we maintain a continuous operations centre to coordinate assistance to those that need it. Your readers may have cause to report incidents

auch as that outlined in Mr McMurray's letter and a reverse charge telephone cail to a will ensure active action to alleviate the distress. Our number is Canberra (062) 47 5244. We have worldwide contact with other SAR

authorities who are notified if their assistance is required

Yours faithfully,
H. K. Duncan.

O rector Operations, Australian Coastal Surveillance Centre 10 March, 1983.

TECHNICAL CORRESPONDENCE

28 Immarna Avenue, Woolongong, 2500 23-2-83

The Editor, Dear Sir,

With reference to Theo Vidler's (VK1KV) comments on 290A mods to stop the battery "blow ups", 1 would like to make the following points

Upon inspection of my 290R 1 found a diode already soldered from the ext ICC pack to ground As pointed out this will provide protection except when used with (-) earth vech AC with the co-ax braid with (-) earth vech AC with the co-ax braid VIXIV 3 most to exceptable and also VIXIV 3 most to exceptable and also vixit IXV 3 most to exceptable and exceptable and also vixit IXV 3 most to exceptable and iterative yestem.

Battery volts = $8 \times 1.5 = 12$ volts from dry cells Battery volts = $8 \times 1.2 = 9.6$ volts from NiCADs Total Drop = 12 - 9.6 = 2.4 volts

Add 0 6 volt for diode fwd velt drop = 2.4 + 0.5 = 3 volts

This causes a dramatic reduction in output power whilst portable.
A better solution is a small slide switch. The noise blanker switch on my R16 is usually left on so this

would appear to be a suitable switch. Just connect in series with the batteries. Mo damage to the set can occur if you switch it on with the batteries isolated. It just will not work.

In my view, the added inconvenience is justified by having full power available. Sure, you can forget to turn it off, but as I use my rig only occasionally portable this does not matter.

Yours faithfully Peler Laughton VK2XAN

ASH WEDNESDAY

46 Fore Street, Whittlesea 3757 28/3/1983

The Editor, Dear Sir.

Although the devastating results of "Ash Wednesday" are slowly fading in physical terms, many amateurs will not forget the chaos and confusion that reigned during that day

Amateurs throughout Victoria and South Australia have been praised, and rightly so, for their excellent service in handling communications, for and on behalf of other services. But let we, as amateur radio operators, be wary

of sitting back on our haunches until the next time our services are required. Although our operations were classed as "excellent", one must clarify this description and say that they were "adequate". The regular Victorian WICEN members, totalling

about thirty at the best of cores returners, obtaining about thirty at the best of cores returners, obtaining about thirty at the best of cores returners, or the property MCSQLE for advoce and instruction on message handling for years prior to the "Ash Wednesday" incident. Operators who for many years had not involved themseives in WICEN directly appeared tout the woodwork", and thankfully provided enormous support to the thin core of WICEN in the core of WICEN in the woodwork.

Now that the croumstances have reverted back to normal, let us hope the majority of amazeur operators do not "go back into the woodwork", and see hit join Wilfoxi, participate in exercises, let in proper message handling techniques and logging, and ensure categorically the acceptance of the text mexicos. Exercise the text of the text of the sex of th

Mark J Stephenson VK3P

THE VK3BWW FORMULA FOR DX SUCCESS!! HIGH QUALITY AT LOW COST

В	EA	MS																						
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3	EL	15m																		\$	8	3.	0	0
3	EL	20 m																	\$	1	51	8.	0	0
8	EL	6m					ĺ,												\$	1	01	ð.	0	0
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NOTES ON THE PREDICTIONS

The mode of propagation used by IPS in compiling their predictions are reflected in the bar charts used to convert the Graflex symbols into a graphic picture

When generating the Graflex charts (reproduced in a number of publications) the following symbols are used.

- probably less than 50% of the days of the month

 2 "%" — Propagation is possible between
- 50% and 90% of the days of the month.

 3 "F" Propagation is possible by the first F mode on at least 90% of the days
- of the month unless there is a severe ignospheric disturbance.

 4 "M" Propagation is possible by both first and second F modes. The stronges mode is normally the first mode, but the
- mode is normally the first mode, but the vertical aerial pattern may influence the mode received

 "A" — High absorption, le above the
- absorption limiting frequency but probably too close to it for good communication.
- 6 "X" Complex mixtures of modes including the second E mode.

These are the most significant types we encounter. The full lines or bars on the chart cover 2, 3, 4 taking 5 into account. The broken lines or bars are depicted by 1. 6 is extremely hard to verify and is not taken into account.

The paths from Eastern Australia are based on Canberra. The paths from West Australia are from Perth. Suitable allowance should be made on Eastern paths for geographical differences Times, as much as 1 hour difference between Victoria and Queensland in band openings occur. Often there is no signal available in one State, and the state of the cours in the state of the cours of the

Generally the predictions show that time of day when the path should be open between the two areas. All other factors notwithstanding

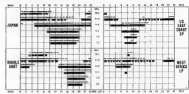
LEGEND
FROM WESTERN AUSTRALIA

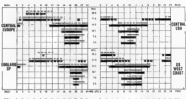
FROM EASTERN AUSTRALIA

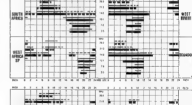
BETTER THAN 50% OF THE MONTH, BUT NOT EVERYDAY

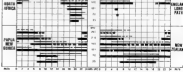
LESS THAN 50% OF THE MODITIE.

PATHS — Unless otherwise indicated (le LP Long Path) all paths are Short Path.









Predictions courtesy Department of Science and Environment IPS Sydney
All times universal UTC.

GEOMAGNETIC ACTIVITY FOR YEAR 1982

Ap - PLANETARY INDICES

MONTHLY	MEANS	HIGHEST	DAILY	LOWEST	DAILY	MOST DISTURBED DAY	DAYS OVER Ap 15
1/82 2/82 3/82 4/82 5/82 6/82 7/82 8/82 9/82 10/82 11/82 12/82	12 33 18 22 17 22 30 21 36 18 21	34 60 107 61 56 62 153 107 199 35 83 62	31/1 2/2 2/3 10/4 28/5 13/6 14/7 7/8 6/9 29/10 24/11 17/12	363626239542	14/1 16/6 6/3 14/4 23/5 5/6 4/7 15/8 29/9 24/10 7/12 1/12	31/3 2/2 2/2 2/2 10/4 28/5 13/6 14/7 7/8 6/9 29/10 24/11 20/12	8 25 11 19 12 20 23 21 16 16 15 18

CYCLE 21 RUNNING SMOOTHED NUMBERS TO DATE:

	1976	1977	1978	1979	1980	1981	1982
JAN FEB MAR APR JUN JUN JUL AUG SEPT OCT NOV DEC	13 min 14 14 14 14 15	16.8 18.2 20.0 22.2 24.2 26.4 29.0 33.4 39.2 45.6 51.8 56.9	61.3 64.5 69.6 76.9 83.2 89.4 97.4 104.0 108.4 111.1 113.4 117.8	136.5 141.2 147.2 153.0 155.0 156.4 155.7 157.8	163.8 162.6 161.0 158.7 156.3 154.7 152.7 150.2 150.1 150.2 147.6 142.7	140.2 141.6 143.0 143.4 142.9 141.4 139.8 141.1 142.8 142.0 138.7 137.6	136.7 132.8 128.6 123.8 119.3 116.7

SUNSPOT

MONTHLY	MEANS	HIGHEST	DAILY	LOWEST	DAILY
1/82 2/82 3/82 4/82 5/82 6/82 7/82 8/82 9/82 11/82 11/82	110.7 162.6 153.7 122.5 81.4 110.4 102.6 105.9 119.2 94.3 98.5 126.4	237 258 182 152 130 147 272 161 176 164 141	31/1 1/2 27/3 12/4 27/5 10/6 17/7 9/8 4/9 2/10 22/11 12/12	46 97 116 75 46 32 19 55 78 39 71 62	11/1 23/2 9/3 30/4 3/5 29/6 28/7 1/8 12/9 12/9 27, 29/11 31/12

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2-16	5-2	16	3-	No 3007	\$1.90
3-08	5,"	8	3-	No 3010	\$2 30
3 16	5g."	16	3-	No 3011	\$2.30
4-08	1"	8		No 3014	\$2 60
4-16	1"	16	3-	No 3015	\$2.60
5-08	1.0	8		No 3018	\$2.90
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8-10/7	2-	10	7-	No. 2007	C7 20

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Page 54 - May 1983 AMATEUR RADIO

Obituaries

JOHN CRITCHLEY GRAHAM G3TR

His many friends in VK/ZL will be saddened to hear of the passing, whilst on heliday in Teneriffe, of John Graham, 83TR.

John Graham, 63TR.

For many years John has been one of the outstanding UK signals on 20m, resulting in thousands of VK/ZL contacts.

John started a long association with emalour radie with the artificial serial calision of 2908. First botaland in the mid 20s. Bin378 first came to air in 1938 and has been regularly heard, apart from the war years, ever since, passing through all British call areas as he moved enound with his work.

John's many hobbles in earlier years included lishing and a long association with motor racing, indeed he used to drive Rilley cars all productions in the heyday of that particular track. His other interests included ballroom dancing and a litetime interest in severything connected with aviation.

Sveryning connectes with average.

John became associated with Air Traffic Control to
the very early days and in fact held Licence No 13,
linishing his career as Air Traffic Control Officer in
Charge of Lendon Gatwick Airport prior to his
ratirement amone fillen vaers ago.

Following retirement John had mere time to become involved in the administrative side of amateur radio and served on many RSSD committees. It nelly being elected President during 1988.

More recently, John was heard delty on the 20m band where he perticularly cought out VK/ZL contacts.

John is survived by his wife Elsa, son Eric and daughter Britt to whem we offer sincere condelences. 20m is just not the same willbout his voice.

Ban VK68V

ALF SEEDSMAN VK3IE

All was born in 1904 and passed away 3 Jahunay. S. H. was a solvaries as a KVI Engineer in Richarms University, and experimented since his tate team. University, and experimented since his tate team cast and matrix hand built components. Licensed in Bridge valve acts and matrix hand built components. Licensed in Hofer; a VKISI (source-design) has in Jack Hanna as call holder; his was well known on 504. 40 and 50 with his holder; his was very known on 504. 40 and 50 with his more wary from Alfa set in. It was only in his last three ways from Alfa set in. It was only in his last three.

Some of his fondest memories were the 80 matra franamitter hunts when hidden by the late Col Gibson (3FD) teaming up with the late Jack Buncan (3YZ) trying to best Len Moncur's VKSLN family to the

He often recalled two TV demonstrations he had seen, one by 3LN and 3VZ at a Robbies Exhibition in the early 1950s, and a special one by Peter 38X later in the 1950s; and his respect for the magnificant equipment exsembled by Joe Rogers (ax 3TO).

He served as a WIA Victorian Division broadcast announcer in the late 1940s, on Divisional Council, and later on the Federal executive.

He was well known to the VKO freternity in the 1960s as his son Don (60%) spent two separate years on the Antarctic Continent.

To the many friends, too numerous to mention that he made in his 36 years of operating, I am sure he is sorry that he could not have that one isst contact be

say goodbye.

Don Seedsman VK3ZIE

Silent Keys

It is with deep regret we record the passing of -

HAROLO WEBBER VK3PW

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- Receiver preamp built-in VOX built-in · Noise blanker (selectable time constant) standard
- · Large RIT knob for easy mobile operation Amateur band coverage 10-80M including the new
 - WARC hands Speech processor-built-in, standard (no extra cost)
- IF shift slide tuning standard (pass band tuning optional)
- · Fully solid state for lower current drain
- · Automatic protection circuit for finals under high SWR conditions
- Digital readout Receives WWV Selectable AGC
- Up/down tuning from optional microphone
- Handheld microphone standard (no extra cost)
- · Optional mobile mount available



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